



# The Nation's Food

A Statistical Study
of a Physiological and Social Problem

Ву

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# MY FRIEND, "THE CHIEF," HERBERT CLARK HOOVER

IN TOKEN OF MY
GREAT ADMIRATION AND
AFFECTION FOR ONE WHOSE
NOBILITY OF CHARACTER
AND BRILLIANCY OF INTELLECT
ARE EQUALLY OUTSTANDING,
THIS BOOK IS DEDICATED



#### PREFACE

This book grew out of the author's work as Chief of the Statistical Division of the United States Food Administration from June 11, 1917 to March 1, 1919. When plunged into the business of making war it was found in this country, as it had been in every other of the fighting nations, that many data were lacking which were essential to any reasonable prediction as to what the food position was going to be with the passage of time. The work of the Statistical Division of the Food Administration in its early days was chiefly a desperate struggle to get some sort of approximation to an answer for such questions as: "What is our normal consumption of milk?" "How much wheat can we spare for export?" "How much meat must be conserved to meet export demands and still not injure physiologically the home population?"

As time passed and the organization of the food producing and distributing agencies of the country was perfected, we came to possess unique sources of information from which questions like the above could be answered. Still more broadly it was perceived that we had better material than had ever been available before on which to attempt a thorough and searching statistical survey of the food resources and food consumption of the United States. In the summer of 1918 I began the task of putting together the material. It has proved a far greater labor than was anticipated.

No attempt has been made to discuss the related literature. This omission is deliberate. For the United States certainly a statistical analysis of the sort here attempted is pioneer work. In my opinion what is most wanted, is a careful, critical, clear and unbiased presentation of the statistical data, rather than my opinion as to their interpretation. The data comprised in this book have interest and significance, it is believed, for a wide range of specialists, including certainly the student of agricultural problems, of nutritional physiology, of economics, of sociology, and of commerce. The point of view of the writer has been to act as the hod-carrier to these various specialists, delivering to them a mass of carefully made bricks, believed to be solid and true. From these

bricks they can build whatever structures they like, far better than the statistical hodsman could hope to.

At this point 1 wish to acknowledge my indebtedness to my loyal assistants in the Statistical Division of the Food Administration, Dr. Frank M. Surface, Mr. Stephen Chase, Mr. Mortimer B. Lane, and Mr. John Rice Miner, without whose aid this work could not have been completed for many months, if not years, and without whose advice on many technical points the results would have been far from having that degree of reliability which I think they now possess. The diagrams are the work of Mr. Rudolph von Huhn, whose untiring efforts to make the most significant graphical representations of the data have enhanced the value of the work to the reader.

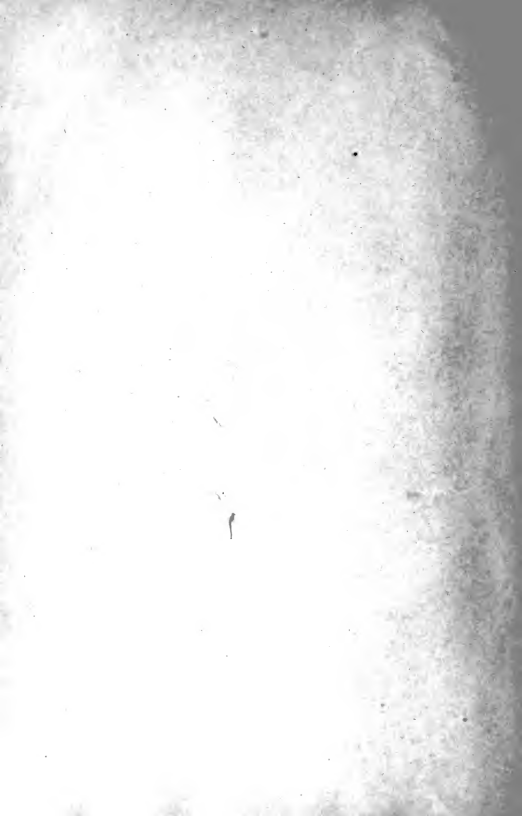
Finally, I wish to pay tribute to my Chief in the Food Administration, Mr. Herbert Clark Hoover, whose never-failing interest in the project, whole-hearted encouragement of its prosecution, and penetrating criticism of the results at all stages, contributed much to whatever measure of success may have been attained in the investigation. Such keen and just insight into the problems and methods of scientific research as is an integral part of Mr. Hoover's daily thought and life, is as rare among great administrators as it is welcome.

BAYMOND PEARL.

February, 1920.

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# THE NATION'S FOOD

#### CHAPTER I

#### THE FOOD PROBLEM

The substantial truth of the slogan "Food will win the war" must now be evident to any thinking person. The relatively enormous proportion of the total man power involved in direct or indirect military activities in all of the belligerent nations except the United States, with the heavy involvement of farm man power in this country; the disparity between tonnage supplies and needs which resulted in a far-reaching dislocation of the normal world trade in foodstuffs; the widespread crop reduction below the normal in 1916 and 1917: and other factors served to make the food problem assume a direct military importance in the late conflict, vastly greater than it had ever had before. The western world had come to look upon its food supply as an inexhaustible thing. Free communication, both international and national, had made famine or anything approaching famine a thing unheard of or undreamed of in the part of the world of which we are speaking. Food was to be sure sometimes relatively scarce, but that condition only meant at the worst high prices for a time. All this the war changed. too many people during the last three years have been brought within a threateningly short distance of the grim specter of famine.

With the ending of actual warfare and the opening of the stage of negotiations on November 11, 1918, the food problem of the world became not less, but even more pressing than it had been during the war. In the first place the moral and spiritual motive on the farmer's part to keep production at a maximum in order to help "win the war" ceased at once to operate. In the second place, as events have shown, the internal political readjustments which are taking place in every country involve a general disorganization which is not conducive to the production of maximum crops. Hunger is a potent stimulus to Bolshevism. But unfortunately Bolshevism is not a good alleviant of hunger. It works in fact quite the other way, except for the very short period in which the uprising

17

masses steal any goods, edible or other, which the classes may happen to have on hand. In consequence of the destruction of war, on the one hand, and Bolshevism on the other hand, the world food problem is made more difficult by the additional burden of countries normally food exporting, such as Russia, Germany and Austria, and devastated countries like Poland, Northern France, Serbia, etc.

The food conditions in Europe on December 1, 1918, are shown graphically in Fig. 1.



Fig. 1.—Food map of Europe.

This diagram shows clearly what a pressing matter the afterwar food problem is.

From the beginning of the war Germany realized the menace of food shortage. Her very position at the outset, with the certainty of an effective blockade sooner or later, made it imperative for her to take stock of her food resources, both actual and potential. Hence in the report of the Eltzbacher Commission we had the first serious attempt at a survey of national food resources. Since that time

all of the other principal belligerent countries have carried through similar studies, with greater or less critical, scientific acumen.

It is the purpose of this present book to give as careful and critical analysis of the food resources of the United States, as it is possible to make with existing information. The need of such a study for the United States at this time is greatly enhanced and indeed made imperative, by reason of the fact that to an ever-increasing degree this country is being called upon to feed Europe. England, France, and Italy bore the brunt of the actual fighting for nearly four years. This splendid stemming of the tidal wave of mingled science and savagery which is Hun warfare, was only accomplished at the expense of every form of productivity other than military. Especially has agricultural production suffered in these three countries because of two factors: first the drawing of agricultural labor into the armies, which could not be prevented, on the one hand because of the fearful necessity for men at the front, and on the other hand because it has not been practically feasible to demonstrate to draft officials the essentially skilled character of agricultural labor. In the second place the enemy occupation of some of the best agricultural land, in the case of France and Italy, has made tremendous inroads on the national production of foodstuffs.

With the existing shortage of ocean tonnage, and the enhanced needs for what does exist, America becomes almost the only practically available source from which may be eked out the diminished food resources of the Allies. The extent to which these countries have relied upon the United States for food since the beginning of the war is not generally recognized. It will be profitable to examine cursorily the facts.

There are here tabulated (Table 1) the total exports to the United Kingdom, France, and Italy of each of the more important food materials from the beginning of the war until our entrance, viz., from July 1, 1914, to April 1, 1917, and for comparison with this the total exports of these same commodities to the same countries for the first year of participation of the United States in the war, April 1, 1917 to April 1, 1918. In subsequent tables these commodities are reduced to nutritive units and the three periods—before the war, since the beginning of the war until our entrance, and our first year as a belligerent, are compared.

The detailed exports for the two periods, since the beginning of the war until our entrance, and our first year in the war, with the

Table 1.—Exports of Poodstuffs to the Western Alles (1) From the Beginning of the War to the Entrance OF THE UNITED STATES AND (2) DURING OUR FIRST YEAR IN THE WAR

Commodity	Exports of foodstuffs from beginning stuffs for our first of war until April 1, 1917 year in war, 1917-18 exports for our first species for our first or our first species for o	Exports of foodstuffs from beginning of war until April 1, 1917	Exports of food- stuffs for our first year in war, 1917-18	Increase or dexports for our	Increase or decrease in yearly exports for our first year in war	Per cen	t. increase or decrease
	Total for 234 years	Yearly average	Total for year	Increase	Decrease	Per cent.	Per cent. decrease
Barley, bu	41,037,755	14,922,820	19,627,228	4,704,408		31.5	
Bread and biscuit, lb	401,534	146,012	2,453,685	2,307,673		1580.5	
Соги, bu	34,851,402	12,673,237	22,974,564	10,301,327		81.3	
Cornmeal, bbl	266,689	826,96	1,194,072	1,097,094		1131.3	
Oatmeal, Ib	100,183,476	36,430,355	267,261,210	230,830,855		633.6	
Oats, bu	230,754,056	83,910,566	94,059,843	10,149,277		12.1	
Rice, Ib.	8,752,978	3,182,901	156,667,140	153,484,239		4822.1	
Rye, bu	4,088,771	1,486,826	9,714,113	8,227,287		553.3	
Rye flour, bbl	25,271	9,189	316,900	307,711		334.9	
Wheat, bu	338,007,596	122,911,853	54,199,206		68,712,647	:	55.9
Wheat flour, bbl	17,279,246	6,283,362	13,459,424	7,176,062		114.2	
Fresh fish, Ib	503,971	183,262	5,200,713	5,017,451		2737.9	
Dried, smoked and cured fish,							
lb	3,592,367	1,306,315	11,747,206	10,440,891		799.3	
Pickled fish, bbl	102	37	258	221		597.3	
Canned salmon, Ib	248,565,675	90,387,518	52,760,998		37,626,520	:	41.6
Dried apples, lb	10,529,843	3,829,034	2,641,120		1,187,914	:	31.0
Dried apricots, lb	26,207,083	9,529,848	1,700,466		7,829,382	:	82.2
Dried peaches, 1b	13,778,625	5,010,409	2,178,857		2,831,552	:	56.5
Dried prunes, lb	58,257,924	21,184,700	18,573,309		2,611,391	:	12.3
Canned beef, lb	154,691,923	56,251,608	71,109,372	14,857,764		26.4	
Fresh beef, lb	486,453,658	176,892,239	235,368,478	58,476,239		33.1	
Pickled beef, lb	29,931,456	10,884,166	8,874,744		2,009,422	:	18.5
Oleomargarine, Ib	1,832,238	666,268	313,140		353,128	:	53.0
Tallow, lb.	19,824,112	7,208,768	1,530,406		5,678,362	:	78.7
Bacon, lb	959,029,468	348,737,988	490,523,133	141,785,145		40.7	
Hams and shoulders, lb	621,293,740	225,924,996	276,293,189	50,368,193		22.3	
Lard, Ib	628,922,999	228,699,272	164,216,223	•:	64,483,049	:	28.3

	24,192,423	8,797,245	2,905,219		5,892,026	:	0.79
	53,420,378	19,425,592	6,002,493		13,423,099	:	69.1
	37,382,301	13,593,564	3,176,745		10,416,819	:	9.92
	54,736,046	19,904,017	7,438,508	:	12,465,509	:	62.6
	590,796	214,835	112,667	:	102,168	:	47.6
	29,615,782	10,769,375	9,506,506		1,262,869		11.7
	122,507,802	44,548,292	28,721,385		15,826,907		35.5
	169,381,907	61,593,421	299,576,626	237,983,205		386.4	
	19,090,602	. 6,942,037			6,942,037		100.0
	192,143,474	69,870,354	22,769,178		47,101,176		67.4
	24,354,988	8,856,359	1,788,059		7,068,300		8.62
4	189,134,381	177,867,047	32,949,766		144,917,281	:	81.5
_	112,779,510	41,010,731	127,784,159	86,773,428		211.6	,
	12,808,993	4,657,816	896,812		3,761,004		80.7
	3,505,202	1,274,619	2,026,693	752,074		59.0	
	18,794,794	6,834,471	689638	3,065,168		44.8	
2,	2,371,773,436	862,463,066	479,968,581	:	382,494,485	:	44.3
4.	411,016,197	149,460,435	127,271,842		22,188,593		8 4
	415,668	151,152	177,355	26,203		17.3	
	120,677	43,883	1,547		42,336		96.5
	858	322	2,011	1,689		524.5	
	\$2,494,897	\$907,235	\$2,369,539	\$1,462,304		161.2	
:		15,650,099,865	15,031,875,723		618,224,142*	:	3.95
:		7,098,838	6,818,414		280,424*	:	3.95

\* Net decrease.

period from July 1, 1914 to April 1, 1917 reduced to a yearly average, are shown in Table 1. In right-hand columns are given the increase or decrease in the year's exports of each commodity during our first year as a belligerent. These increases or decreases are shown both in absolute and percentage figures.

It will be noted from the last lines of Table 1, that during our first year in the war, the total exports to the Western Allies were over 600,000,000 pounds, or 280,000 metric tons, less than the average for the preceding years of the war. The percentage figures show, however, this was a decrease of only 3.95 per cent. As will be shown in subsequent chapters our available food resources from which to ship abroad were notably low in 1917–18.

The figures for wheat show the one really large decrease which is, of course, due to the small size of the 1917 crop. Wheat exports decreased over 68 million bushels, or 56 per cent. of the average for the first years of the war. 1 It is interesting to note that every other cereal shows an increase, rice leading with an increase of 153 million pounds or 4822 per cent. Wheat flour made a substantial gain of 7 million barrels or 114 per cent. The increases and decreases were made in classes, all the cereals increased except wheat, all the fats show quite a marked decrease, as do the dried fruits. Canned beef, fresh beef, bacon, and hams and shoulders increased, while pickled beef, fresh pork and pickled pork decreased. Condensed milk increased over 230 million pounds, or 386 per cent. Refined sugar decreased 380 million pounds, or 44 per cent. Linseed oil cake and meal exports, which decreased after the beginning of the war, again show an increase in 1917-18 of about 87 million pounds, or 211 per cent. There were no exports of corn oil from April 1, 1917 to April 1, 1918.

In order to show that, while the total exports of wheat to our Western Allies have decreased, there has been a greater degree of concentration, Table 2 has been prepared, which gives for different periods the total wheat exports to the Western Allies and to all other countries with their percentages of the total exports.

<sup>&</sup>lt;sup>1</sup> The export figures here used are the official returns of the U. S. Department of Commerce. They do not include shipments to our own Expeditionary Forces abroad, or to certain other destinations. More detailed discussion of this point will be presented in a later chapter. For the present purpose, which is merely to give a general picture of the export situation, these incomplete figures will suffice.

Table 2.—Exports of Wheat and Wheat Flour, in Terms of Wheat (Bushels)

	(Dan	/		
Period	Western Allies*	Other countries	Total all countries	Per cent. total to Western Allies
Yearly average for 3 prewar years	43,322,626	79,390,160	122,716,785	35.3
Yearly average since the beginning of war to April 1, 1917	151,186,982	111,740,770	262,927,754	57.5
Our first year in the war, April 1, 1917 to April 1, 1918	114,766,614	39,366,380	154,132,998	74.5
Month of April, 1918	11,134,633	1,229,309	12,363,942	90.1

<sup>\*</sup>Includes only United Kingdom, France and Italy.

For the last column of Table 2 it may be seen that the percentage of total exports of wheat to the Western Allies has been steadily increasing. During our first year in the war when we exported 154 million bushels the Allies received 114 million bushels or about 34 of the entire exports. In the month of April, 1918 the United Kingdom, France and Italy received over 90 per cent. of all the wheat exported.

Tables 3, 4 and 5 show the total exports expressed in nutritive units, (1) for the average of the three years preceding the war, (2) for the average of the period from the beginning of the war until our entrance, and (3) for our first year in the war.

Table 3.—Average Annual Exports of Foodstuffs to the Western Allies for the 3 Prewar Years, 1912-14, in Terms of Nutritive Units

Country	Protein, lb.	Fat, lb.	Carbohydrates, lb.	Millions of calories	Per cent. of total calories
United Kingdom France	446,943,599 42,662,833 25,074,768	475,390,782 47,595,837 50,976,576	2,366,080,388 208,837,056 141,360,767	7,238,373 668,645 524,691	85.8 7.9 6.3
Totals in metric tons	514,681,200 233,458	573,963,195 260,348	2,716,278,211	8,431,709	100.0

Table 4.—Average Annual Exports of Foodstuffs to the Western Allies, Since the Beginning of War to April 1, 1917, in Terms of Nutritive Units

Country	Protein, lb.	Fat, lb.	Carbohydrates, lb.	Millions of calories	Per cent. of total calories
United Kingdom France	942,566,353 497,847,876 344,212,654	752,467,975 223,367,549 100,312,101	5,148,194,400 2,995,310,691 1,924,652,876	14,504,230 7,439,886 4,643,407	28.0
Totals in pounds	1,784,626,883	1,076,147,625	10,068,157,967	26,587,523	100.0
Totals in metric tons	809,501	488,137	4,566,886		
Per cent. which increase of total is of prewar average exports		87.5	270 .7	215.3	

Table 5.—Exports of Foodstuffs to the Western Allies During Our First Year as a Belligerent, 1917–18, in Terms of Nutritive Units

			· · · · · · · · · · · · · · · · · · ·		
Country	Protein, lb.	Fat, lb.	Carbohydrates, lb.	Millions of calories	Per cent. of total calories
United Kingdom	1,164,888,208 309,503,381	779,583,693 173,122,991	6,146,285,238 2,008,217,895	16,888,623 5,041,541	
Italy	232,033,218	95,546,643	1,328,367,362	3,305,552	13.1
Totals in pounds	1,706,424,807	1,048,253,327	9,482,870,495	25,235,716	100.0
Totals in metric tons	774,029	475,484	4,301,402		
Per cent. which increase of total is of prewar average exports		82.6	249.1	199.2	

In Fig. 2 the facts regarding the exports of essential nutrients since the beginning of the war are shown graphically.

It is apparent that average rate of export of protein and of carbohydrates to the Western Allies from the United States increased after we became an active belligerent, by an amount well over 200 per cent. as compared with our prewar exports to these same countries. In the case of fat the increase is not nearly so great, but still notable enough if considered by itself, amounting to over 80 per cent. more than the prewar rate.

These facts make apparent the necessity for taking such an account of stock of our food resources as this book attempts. Great

as this country is in its agricultural power it is not an inexhaustible reservoir. We have to feed something over a hundred million people at home out of our supply. It is obviously the part of wisdom, in the face of lack of knowledge as to how long the excessive demands on America for food may continue, to attempt to arrive at as accurate a balance sheet as possible of what we may count on in the way of food, and what we need for ourselves in order to keep this population in a sufficiently nourished and hence efficient condition. And it must be always remembered that for the next few years at

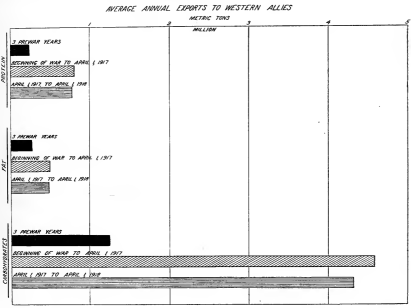


Fig. 2.—Diagram showing exports of essential nutrients to Western Allies, United Kingdom, France and Italy, before and since the beginning of the war.

least now that the war has ended, the demand from Europe on America for food is certain to be extremely heavy, perhaps as heavy as during the period of active fighting. The reconstruction period seems likely to be a long and painful one. Furthermore the neutral countries in Europe, with the cessation of hostilities and the lifting of embargoes, will turn perforce to America for the replenishment of their sadly depleted food resources. Altogether it is apparent that the food problem will be a very real one in the life of this country for several years to come. It is the chief purpose of this volume to contribute in some degree a critical physiological basis for the intelligent discussion of this problem.

#### CHAPTER II

#### THE PLAN

The basis of any adequate survey of food resources must be essentially physiological, rather than one of commodities or trade. The value of foods fundamentally depends upon their content of nutrient materials. To get information on how much food a nation produces or needs for consumption, which shall be an adequate guide for the administration of social problems such as those created by war, it is necessary to have something more than raw crop statistics. Modern research in the physiology of nutrition has shown that besides a sufficient gross amount of protein. fat and carbohydrate, it is necessary to have in a diet which is adequately to sustain an individual or a nation a certain amount of accessory substances, certain ones of which are generally called vitamines. These substances are not uniformly or universally distributed among edible materials. Consequently an adequate survey of food resources must take into account not alone the total supplies and consumption of protein, carbohydrate and fat, but also the distribution of these nutrients among the several classes of commodities, the vitamine content of which is known, in general terms at least.

So then, specifically, the problems with which this investigation has to do are such as these:

- 1. How much protein, fat and carbohydrate is annually produced in the United States in forms used, or usable, as human food?
- 2. How much of these basic nutrients in forms available for human food are imported and exported each year?
- 3. What quantities of basic nutrients are annually consumed as human food?
- 4. What is the distribution of the nutrients produced, imported, exported and consumed, among the several classes of food commodities?

<sup>&</sup>lt;sup>1</sup> For general résumés of modern work on the physiology of nutrition, see Lusk, G., The Elements of the Science of Nutrition, 3d Edit., Philadelphia, 1917; McCollum, E. V., The Newer Knowledge of Nutrition; the Use of Food for the Preservation of Vitality and Health, N. Y., 1918.

5. What proportion of the total nutrient material produced in the United States is consumed by domestic animals?

These problems are at once physiological and social. The war situation made it urgently necessary to undertake their solution. Properly to attack these problems demanded the working out and application of novel methods, because the problems themselves are new.

The first step obviously is to make a classification of food materials, so that one may effectively apply proper statistical and physiological methods. Broadly speaking the ultimate sources of food are the soil and the sun. The energy derived from the sun through the mechanism of the green plant builds up the inorganic chemical elements of the soil, air, and water, into compounds which can be utilized as food by man, either directly or secondarily in the form of the products of animals which have been nourished on the primary foods of the plant world.

For the purpose of statistical analysis all nutritive materials produced and consumed fall into one or another of the following categories, which are obviously based on the considerations set forth in the preceding paragraph.

### I. Primary Foods

Including all plant materials used as human food or fractions of such materials, and all animals or animal products in which the animal gets its nourishment from some source other than the primary feeds and fodders as defined below, either

- (a) Directly as harvested, with only such sophistication as comes from cooking: such as, for example, potatoes, fish, oysters.
- (b) In derivative form, where by process of manufacture a food product is prepared from a raw plant product: such as, for example, wheat flour or cottonseed oil.

## II. Primary Feeds or Fodders

Including all plant materials or fractions of such materials used for the nourishment of domestic animals, either

- (a) Directly as harvested, such as the coarse grains, or
- (b) In derivative or manufactured form, such as manufactured feeds.

### III. Secondary Foods

Including all edible products of animals used for human food, the animals being nourished with primary feeds and fodders. This rubric comprises animal foods produced,

- (a) Directly, without involving the death of the producing animal, such as, for example, honey, eggs, or milk, and
- (b) Derivatively, involving the death of the animal, such as, for example, the meats.

The basic idea in this classification is, of course, to allocate the nutrient resources of the nation according to the usage made of them. We have certain products of the soil, and of the seas and fresh water lakes and streams, which are directly produced and directly consumed as human food. To produce a crop of potatoes or of cod fish or oysters it is not necessary to feed out to the growing crop some other crop such as hay or grain. Therefore these are direct, primary food products. On the other hand there are many foods such as the meats, eggs, etc., where to obtain a pound of protein, or fat, or carbohydrate for human consumption it is necessary to use a certain amount of other protein, fat, and carbohydrate, primarily produced, as fodder or feed. Human food produced in this manner is obviously secondarily produced and cannot be allowed to count in the net nutritive balance sheet on the same basis as the primarily produced food. It is a relatively more expensive form of nourishment.

It is evident that under this classification many raw food materials will of necessity fall in part into two or more categories. For example, to take the case of wheat, the major part of the raw grain is ground into flour and as such used as human food, but in the process of making the flour there is produced a certain amount of feeding stuffs, bran, middlings, etc., which only indirectly contribute to human nutrition through the products of animals which eat these wheat feeds. Finally a certain small proportion of the wheat grain is fed directly as such to live stock. Similar considerations apply to very many other food materials. That all this adds a considerable complexity to the problem is evident. But it is equally clear that if anything approaching reliability in the final result is to be attained due regard must be paid to these complicated subdivisions in usage of the raw food materials. Otherwise the same nutritive

material will be duplicated in the accounting and a misleading result reached.

The general plan of this study has been first to determine as accurately as possible from existing official statistics, for each year from 1911 to date, the amount of the basic nutrients, protein, fat, and carbohydrate,

- (a) produced,
- (b) imported,
- (c) exported,

classifying the results under the main headings given above. From this tabulation as a base one may then proceed to calculations of consumption and the like.

In making up the basic tables each commodity or derivative of a commodity has been listed separately and converted as such into nutrient values. In the matter of units of measure the following general plan has been followed: in all basic tables the quantities of production, export and import are first given in the American units (bushels, pounds, gallons, etc.) of the original statistics. These quantities are then all converted into metric tons. All nutrient values, protein, fat, and carbohydrate, are given in metric tons. Energy values are expressed in millions of small calories.

Regarding the sources of the basic statistics the following general statement may be made here, to be supplemented by more detailed statements in subsequent chapters where necessary. For production figures the fundamental sources, in the case of primary products, are the successive Year Books of the U. S. Department of Agriculture. Each volume of this publication carries as an appendix statistical tables giving the Department's official figures of crop production. A secondary source for crop production figures is found in the successive volumes of the Monthly Crop Report of the U. S. Department of Agriculture. Its figures are again official and form the basis of the tabulations of the Year Book, but frequently give more detailed information. Reliable statistics of the derivative products such as flour, meals, etc., are much more difficult to obtain than crop production figures, for the reason that they are not officially collected and published. In this field resort has been

<sup>&</sup>lt;sup>1</sup> The metric ton = 2204.6 lb.

<sup>&</sup>lt;sup>2</sup> A small calory is the amount of heat necessary to raise 1 gram of water 1° Centigrade.

had to a variety of sources, such as trade papers, census returns, special *ad hoc* inquiries of manufacturers, etc. At the appropriate points detailed statements as to how our figures were arrived at will be forthcoming.

Export and import figures are taken from the official reports (annual and monthly) of the foreign commerce of the United States compiled by the Department of Commerce. In a few cases where it has been clear from information available to the Food Administration that the official figures of the Department of Commerce were in error we have not hesitated to use other and, as we believe, more correct statistics, but in each such case specific notation of the fact is made.

In the computation of nutrient values use has been made chiefly of the factors given by Atwater and Bryant.<sup>1</sup> It has been necessary, in some cases, to supplement their tables from data given by Leach<sup>2</sup> and Henry and Morrison.<sup>3</sup>

All calculations in this work have been repeatedly checked and every possible precaution taken to guard against error. It is too much to hope that so extensive a piece of statistical work should be without errors, but I hope that their number is small and their net significance in the final results negligible.

<sup>&</sup>lt;sup>1</sup> Atwater, W. O. and Bryant, A. P., The Chemical Composition of American Food Materials (corrected April 14, 1906) U. S. Dept. Agr. Office of Expt. Stat. Bulletin 28 (revised edition) 1906.

<sup>&</sup>lt;sup>2</sup> Leach, A. E., Food Inspection and Analysis, Third Edition Revised and Enlarged by A. L. Winton, New York, 1913.

 $<sup>^{\</sup>rm s}$  Henry, W. A. and Morrison, F. B., Feeds and Feeding, Sixteenth Edition, Madison, 1916.

#### CHAPTER III

# THE PRIMARY FOOD PRODUCTION OF THE UNITED STATES

(Commodity References Nos. 1–35)

We come now to the direct statistical analysis of food resources under the first rubric, the primary food materials. At the outset it should be understood that the tables in this and subsequent chapters do not include every single commodity used as food. minor and insignificant items are omitted, from necessity. simply are no statistics available for such things as mushrooms, wild berries, game, and a large number of other subsidiary food The omissions, however, are really not a matter of concern. The total contribution of these omitted subsidiary items to the total nutritional intake of the population is statistically insignificant. It undoubtedly does not amount in the aggregate to as much as the probable error of the statistics of the staple foods. The endeavor has been made to include in the tables every item of food which fulfilled the following two requirements: (a) a significant contribution to the national nutrition, and (b) available statistics either for an exact determination or a reasonable estimate.

Table 7 gives for each year from 1911 on the *production* of all the primary food materials produced in the United States for which any sort of statistics could be obtained. It is necessary for an understanding of the tables that a precise explanation be given of each item.

Before passing to this detailed discussion certain matters of general explanation should be presented.

- 1. All years, unless otherwise specified in particular cases, are fiscal years beginning on July 1 of the first year named and ending June 30 of the second named year. This fiscal year is chosen for two reasons, viz.:
- (a) It is the period for which all import and export statistics are normally compiled by the U. S. Department of Commerce.
- (b) It includes within its limits practically the complete harvesting period of all crops grown in continental United States.

- 2. In the columns giving nutrients, the terms protein, fat, and carbohydrate are used in the following senses, which are in accord with general usage in works on nutrition:
- (a) Protein.—An arbitrary term used to designate a group of chemical compounds assumed to include all the nitrogenous matter of the food except the nitrogenous fats. It is quantitatively estimated by multiplying the total nitrogen found by analysis by the factor 6.25.
- (b) Fat.—Under this term is included the total ether extract. The ether extract includes, besides the true fats, fatty acids, nitrogenous fats (lecithins), and other related compounds.

(c) Carbohydrates.—The carbohydrates include sugars, starches, cellulose, gums, woody fibers, etc. Carbohydrates are usually determined by difference in the analysis of foods.

- 3. In no case is any account taken of "carry-over" in the production figures at this point. There is no necessity for including figures on "carry-over" when, as in the present study, a period of several years in time is included in the statistical analysis. Under such circumstances the inclusion of carry-over or invisible stock estimates would simply complicate and confuse the result. The correct theory of the matter appears to be that in any investigation of food resources and consumption over a period of years, residual stocks should be regarded as having passed into consumption or export or both. This they always do sooner or later. Full physical proof of this fact was found in the United States in the summer of 1918 when the country had no appreciable residual stocks of certain important commodities at the end of the crop year. A further discussion of "carry-over" in the case of certain crops will be given in a later chapter.
- 4. Unless otherwise specified in particular cases, use has been made throughout of the following general plan of determining nutrient values. First there are made necessary general deductions from the total crop to cover the loss for food usage resulting from any or all of the following general causes:
  - (a) Seed for next crop.
- (b) Loss from failure to harvest, and incomplete harvesting, frost damage, and other factors lowering, in the field, the total net production.
- (c) Nutritional loss from plant diseases or weather injury which do not affect the total quantity harvested but do affect the

food usage of the product. A good example here is anthracnose in beans, which diverts to lower grade food or fodder uses significant portions of the harvested crop.

- (d) Loss from vermin (rats, mice, etc.) and other causes in storage and transportation, including decay and spoilage of perishables.
  - (e) Manufacturing losses.
- (f) Diversion to industrial, non-food uses, including the making of alcoholic beverages.

Having made the best estimates possible of such general deductions Atwater and Bryant's nutritive factors are applied to the residue remaining. Now these authors give, for all foods in which there are losses or wastage in cooking or preparation for the table. two sets of nutritive factors; one for the food "as purchased," the other for the "edible portion." In both cases the analyses are complete (i.e., the percentages add to 100), the percentage of "refuse" being put into the "as purchased" as a part of the analysis. In consequence one gets the same net amount of protein, say, in the apple crop if he applies the Atwater-Bryant "as purchased" percentage 0.3 to the weight of the whole crop, as he will get if he first deducts 25 per cent. from the weight of the crop, which is their figure for inedible refuse, and then to the balance left applies their "edible portion" protein factor of 0.4. Since the net result is the same as we have in all but one case, namely fish, used the "as purchased" factor on the whole crop remaining after the general deductions above explained. In all cases the amounts of protein, fat, and carbohydrate given in the tables in this book are net amounts remaining after (a) general deduction for seed, crop spoilage and losses, etc., and (b) after allowance for refuse in preparing food as purchased for eating.

We may now proceed to a detailed discussion of the sources, significance and corrections of the several items in Table 7.

#### GRAINS AND THEIR DERIVATIVE PRODUCTS

1. Corn Meal (Maize Meal) and Corn Flour.—There are no official annual statistics as to the production of corn meal in this country. The only available data are the returns of the Census of Manufactures<sup>1</sup> made at quinquennial intervals. To arrive at

<sup>1</sup> The exact bibliographical reference to the last volume of the summary of this work is "Abstract of the Census of Manufactures, 1914," Washington, 1917. Detailed chapters regarding special commodities are separately issued.

annual estimates the following procedure was adopted. To the census returns as to production of corn meal and corn flour in merchant mills for the four years 1899, 1904, 1909, 1914, a parabola was fitted by the method of least squares. From the fitted line annual figures were read off for the years up to 1917–18. In this last year there has been such a marked and abnormal increase in the corn milling capacity of the country that another procedure was adopted to reach an estimate. For the first six months of the year (July, 1917 to December, 1917, inclusive) the value was estimated from the parabola. For the last six months (January to June, 1918, inclusive) the total rated capacity of existing and operating merchant corn mills was taken, on the assumption that under the present stress of need the mills were operating to full capacity.

The procedure so far gave the production of corn meal in merchant mills only. More than in the case of any other grain, corn is custom ground. The farmer takes his grain to the mill and pays the miller to turn it into meal. The amount of such custom milling of corn is too great to neglect. It has, however, been steadily decreasing, at least since 1899. In that year 30.5 per cent. of the total output of corn meal in the country was ground in custom mills. In 1909 this percentage had dropped to 20.7. We have assumed that it has continued to decrease at the same rate since that time, and have accordingly applied a sliding scale increase to the merchant mill output relative to the custom mill to get the total.

- 2. Hominy and Grits as Corn.—Again there are no official annual statistics of production, so that recourse was had to the quinquennial returns of the Census of Manufactures. To the figures of output of hominy in merchant mills (in terms of bushels of corn used in the manufacture of this product) for the years 1904,1909, 1914 a straight line was fitted by the method of least squares, and the values read off for individual years, and by extrapolation after 1914. There appeared to be no sufficient ground for differential treatment of the year 1917–18 in respect of this commodity. Also no correction has been made for manufacture of this product in custom mills. In 1909 only approximately 1 per cent. of the total was so made, and the proportion was decreasing rapidly.
- 3. Wheat (Nutrients in Flour).—The basis for the computation here was the official statistics as to the wheat crop in successive years as given by the Department of Agriculture. For the years 1911–12 to 1915–16 the crop figures were taken from the U.S.

Department of Agriculture Yearbook<sup>1</sup> for 1916, p. 571. For the year 1916–17 the crop figure was taken from the Monthly Crop Report<sup>2</sup> (U. S. Department of Agriculture) for December, 1917, p. 117. For the year 1917–18 the Food Administration estimate of the wheat crop, based on its marketing statistics was used.

Starting with the total crop figures the following deductions were made in order to arrive at the net amount available for human consumption: (a) the amount used for seed, determined on the basis of acreage and the average amount per acre used for seeding purposes in the different states; (b) 5 per cent. of the crop to cover wastage in storage and transit, loss by vermin, etc.; (c) 2 per cent. of the crop to allow for the amount fed to live stock direct. This last item, of course, is included later in the computations of fodder and feed, but in the present chapter we are dealing strictly with human food. The proportion of 2 per cent. of the crop so used is the Department of Agriculture's average estimate on the point. (d) The amount used in the manufacture of alcoholic beverages. This is an extremely small item, amounting to an annual per capita consumption of less than 0.006 lb., all of which was stopped during our participation in the war owing to the closing of distilleries.

No deduction is made for industrial non-food or non-fodder uses of wheat for the reason that the amount of such use is so insignificantly small that anything approaching an accurate estimate is utterly impossible. The 5 per cent. general deduction for loss may probably be safely regarded as also including any non-food uses other than those already allowed for.

Having made the above mentioned deductions it is assumed that the balance remaining is ground into flour and feeds. In Table 7 the nutrients of the flour fraction of the balance are set down.

Considerable thought and study has been given as to whether a different set of factors for the calculation of the nutrients in the flour should not be used for the year 1917–18 in view of the milling regulations which required, during the major portion of that year, a higher milling extraction of the wheat as flour than had prevailed before. It has finally been decided to use the same analytical factors for this as other years, because investigation showed that the new flour was so nearly identical in chemical composition with the old as not to make it worth while to take a different basis of

<sup>&</sup>lt;sup>1</sup> Hereafter this publication will be referred to by the initials D.A.Y.B.

<sup>&</sup>lt;sup>2</sup> Hereafter this publication will be referred to by the initials M.C.R.

computation so far as concerns analysis. We have, of course, made allowance for the higher quantitative extraction of the berry to flour in 1917–18.

It might at first thought be supposed that separate account should be taken of wheat used in breakfast foods. Consideration will, however, make it apparent that this is not necessary in the method here followed, because we have included as flour all the wheat which goes into these products, in our method of calculation. The only possible criticism which could be made on this point would be that the nutritive value of these breakfast foods is different from flour. The difference, however, is so small, and the total amount of wheat which goes into these products is so small as compared with what is consumed as flour that no statistically significant error is introduced by the method here used.

- 4. Oatmeal.—This item includes rolled oats and all other products of oats used as human food as well as oatmeal in the strict sense. There being no official statistics on the production of these commodities the data were collected ad hoc by the Statistical Division of the Food Administration from the Oat Millers' Association. Oatmeal being a derivative product used practically only as human food the whole output has been converted into nutrient values.
- 5. Barley Meal.—This rubric includes all products of barley used as human food. The production of barley flour, which is a new product in the United States manufactured in commercial quantities for general consumption (other than as baby food) only during very recent years, has become in that year a very significant item. The returns for the production of barley flour we have from the Milling Division of the Food Adminstration for a portion of the year 1917-18 and have made an estimate for the whole year's production from the known data. There being no official annual figures on the production of milled barley products resort has been had again to the quinquennial returns of the Census of Manufactures and a straight line fitted by least squares to the production figures there given for the years 1909 and 1914, and the estimated production of individual years read off the line, except in the case of 1917–18 as above explained. barley products here dealt with being derivative products, used for human food only, the total production has been converted to nutrient values.

- 6. Rye Flour.—The same procedure and sources to arrive at annual estimates of production were adopted here as in the case of barley meal.
- 7. Buckwheat Flour.—The same procedure and sources were used for this commodity as for rye flour and barley meal and flour, except that in the case of buckwheat flour there appeared to be no good reason for any differential treatment of the year 1917–18.
- 8. Rice.—The crop figures, in terms of cleaned rice, were taken for the year 1911–12 and 1912–13 from D.A.Y.B., 1914, p. 590; for the years 1913–14 to 1915–16 inclusive from D.A.Y.B., 1916, p. 607; and for 1916–17 and 1917–18 from M.C.R., December, 1917, p. 117. From the total crop was deducted (a) 5 per cent. of the crop for wastage and spoilage, (b) the amount used as seed, and (c) the amount used in the manufacture of alcoholic beverages. The residue after these deductions was converted to nutrient values.

#### **VEGETABLES**

9. Beans.—Official estimates of the bean crop have been published by the Department of Agriculture only since 1914-15. In the years before that no data whatever were available. figure for 1915-16 (M.C.R., Sept., 1916, p. 89) was for the 5 principal bean growing states only, New York, Michigan, Colorado, New Mexico, California. In later years returns from an additional state, Arizona, have been included. The figures given include, however, practically the whole of the commercial crop. The 1915-16 figure is from M.C.R., December, 1917, p. 127, and those for 1916-17 and 1917-18, ibid., p. 117. For the years prior to 1914 we have estimated annual production figures to a rough approximation, on the general assumption that there has been no very violent change in bean husbandry as to acreage planted, methods of cultivation, or yield during the last 10 years, and that therefore the crops during the past 4 years make possible an approximate estimate for the three preceding years.

In all cases there has been made a deduction of <u>one-fourth</u> of the total crop before converting to nutrients, to allow for (a) seed and (b) wastage and spoilage in handling and storage, including effects of disease on nutritive values and usage, etc.

10. Peas (Other Than Canned).—The pea crop in the United States harvested as dry grain, as distinct from that harvested green for canning, is not large. Unfortunately the Department

of Agriculture until very recently has never collected statistics as Consequently in order to get at any approximation to its amount. to the amount of this commodity available for human food we are forced to make the best estimate possible from the published data for two years only. In M.C.R., May, 1918, p. 51, figures are given for the edible dried pea production in the five important producing states, Michigan, Wisconsin, Idaho, Washington, and Colorado, for the years 1916-17 and 1917-18. These states cover practically the whole of the commercial crop. Working from these figures and census returns as a basis, estimates have been made for the other years. In each case one-fourth of the estimated crop has been deducted for seed and losses in storage and handling. This deduction might seem large, at first thought, but it must be remembered that a fair proportion of the dried pea crop goes as seed for the green pea crop used in canning.

- 11. Potatoes.—The basic statistics for potato production were derived from the following sources: 1911–12 to 1915–16 inclusive D.A.Y.B., 1916, p. 614; 1916–17 and 1917–18, M.C.R., December, 1917, p. 117. From the figures as given in these sources we have deducted one-third of the crop in each year to allow for (a) seed and (b) spoilage and wastage. The residual values are then converted to nutrients.
- 12. Sweet Potatoes.—The crop statistics for sweet potatoes are given in D.A.Y.B., 1916, p. 617, for the years 1911–12 to 1916–17, inclusive. For 1917–18 the figure was taken from M.C.R., December, 1917, p. 117. A deduction of one-third of the crop is made in each year to allow for seed and spoilage and wastage in handling. The residue is converted to nutrient values.
- 13. Onions.—Statistics on the onion crop were first published by the Department of Agriculture for the year 1914–15. The sources of the data for that and following years are: 1914–15, M.C.R., November, 1915, p. 73; 1915–16, *ibid.*, August, 1916, p. 80; 1916–17 and 1917–18, *ibid.*, December, 1917, p. 117. The returns are for 13 states (12 in 1914–15) only, but cover practically the whole of the commercial crop. The crop of onions is highly variable in amount if one may judge from the four years for which figures are available. This makes estimating the crop of the missing years very difficult. The crops of the missing years, however, probably did not deviate far from the average of the four years for which data are available. On this basis, conservative estimates, erring almost surely in the direction of under-statement, have been

made for the three years 1911–12 to 1913–14, inclusive. In all cases a deduction of one-fourth of the crop has been made to allow for spoilage, loss in storage and transit, etc.

- 14. Cabbage.—Cabbage crop statistics were started by the Department of Agriculture first for the year 1914–15. The figures for that year are given in M.C.R., November, 1915, p. 73. For the year 1915–16 the reference is M.C.R., September, 1916, p. 92. The data for the last two years are given in M.C.R., December, 1917, p. 117. The statistics are for the crop produced in nine states, but cover practically the whole of the commercial crop. Before calculating the nutrients one-third of the estimated crop for each year is deducted for loss in storage and handling. On the basis of existing information for the last four years the three preceding years have been estimated.
- 15. Canned Peas.—The statistics for the production of canned peas were taken from "The Canning Trade Almanac of the Canning Industry, 1918" for the years 1911–12 to 1916–17, inclusive. The statistics are collected by the National Canners' Association under the personal supervision of the Secretary, Mr. Frank Gorrell. For the last year the production was reported to the Statistical Division of the Food Administration by each canner, and the statistics compiled by that Division. No deductions were made from the total production figures in calculating the nutrients. It should be understood that the canned pea pack does not nutritionally duplicate anything in the item "Dried Peas" given above. They are a separate and distinct production.
- 16. Canned Corn.—The sources and method of handling the data were precisely the same for canned corn as for canned peas above.
- 17. Canned Tomatoes.—The sources and method of handling the data were the same for this commodity as for canned peas and canned corn.

#### SACCHARINE MATERIALS

- 18. Beet Sugar.—This item includes the best sugar produced in the continental area of the United States. The sources of the statistics are as follows: for the years 1911–12 to 1915–16, inclusive, D.A.Y.B., 1916, p. 643; 1916–17 and 1917–18, M.C.R., July, 1918, p. 76. No deductions are made from this item in converting to nutrients. The carbohydrate content is taken as 100 per cent.
- 19. Domestic Cane Sugar.—This item includes the Louisiana cane sugars. It is given as a separate item because the carbohydrate

content of these sugars is less than 100 per cent. We have taken as a fair average carbohydrate content for all these sugars 95 per cent. No deduction from the production is made in calculating the nutri ents. The source of the statistics is for the years 1911–12 to 1916–17, inclusive, M.C.R., May, 1917, p. 42; for 1917–18, Willett and Gray's Weekly Statistical Sugar Trade Journal, March 21, 1918, p. 128.

20. Molasses.—This item includes the molasses produced in the United States from sugars from the following sources: U. S. Cane, U. S. Beet, Hawaii, Porto Rico, and Cuba. The imports of sugar from the last three sources are computed in Chapter VI as refined sugar, and hence in counting the molasses as domestic production (which it is in the sense that it is made here) we are making no nutritional duplication. Molasses varies greatly in its sucrose con-As a fair general average we have taken the carbohydrate content of all molasses at 65 per cent. This is conservative, as Atwater and Bryant (p. 64) give the average as 69.3. We have lowered this because of Leach's (p. 568) data based on a larger number of analyses, showing a greater range of variation and a lower minimum value. (See also Henry and Morrison, p. 637.) Molasses is stated to have a "protein" content of from 2 to 4 Really, however, this is chiefly nitrogenous material not nutritionally available. Henry and Morrison (p. 186) say, regarding this point: "The crude protein of both beet and cane molasses consists largely of compounds having little nutritive value." It appears ridiculous in face of these facts to include the fairly large number of tons of protein which would result from applying the Atwater-Bryant factor to the total molasses production. We have accordingly called the protein and fat content of molasses This gives a fuel value per pound of 1209 calories.

The statistics of production used were compiled by Mr. Joshua Bernhardt, the sugar statistician of the Statistical Division of the Food Administration, from information from a variety of trade and technical sources, and from Department of Agricultural figures. The really difficult problem with molasses is the proper allocation of the total crop between the following general classes of use, (a) human food, (b) stock feed, (c) industrial alcohol. On this point the advice of Dr. C. L. Alsberg, Chief of the Bureau of Chemistry of the Department of Agriculture, of Mr. George M. Rolph, Head of the Sugar Division of the Food Administration, and Dr. William Marshall, Controller of the International Sugar Committee,

has been obtained. The net result of our investigation of the matter is embodied in the following percentage allocation scheme, which has been made the basis of the deductions in the molasses item in Table 7.

,	Per cent. to human food uses	Per cent. to stock feed		Per cen to alcoh	
Domestic cane	50		25		25
Domestic beet	0		50		50
Refiners' molasses and syrups	42	1911-14	32	1911-14	26
		1914-17	17	1914-17	41

- 21. Glucose and Grape Sugar.—The figures on the production of liquid glucose and grape sugar were arrived at from information given in the Census of Manufactures and from a special question-naire sent to glucose manufacturers at the request of the writer by Mr. George S. Mahana of New York. On this basis of information obtained from the manufacturers as to their sales, 4 per cent. of the production in each year was deducted for non-food industrial uses. An average carbohydrate content of 85 per cent. was assumed in the conversion to nutrient values.
- 22. Honey.—There are no official statistics of honey production. Dr. E. F. Phillips of the Bureau of Entomology of the U. S. Department of Agriculture, who has for many years been in charge of agricultural investigations, estimates that during the period covered by the present study 250,000,000 lb. fairly estimates the average annual production. We have accordingly adopted this figure. No deductions are made.
- 23. Sorghum Syrup.—This commodity is rather extensively used in the South as a sweetening agent. The production figures are from M.C.R., October, 1916, p. 102, for the years 1911–12 to 1915–16, inclusive, and from M.C.R., December, 1917, p. 117. The average carbohydrate content, as furnished by the Bureau of Chemistry, is 68.1 per cent.
- 24. Maple Sugar.—Statistics are available only for the census year, 1909, and for the years 1917–18 and 1918–19 (M.C.R., June, 1918, p. 61). From these data estimates have been made for the other years. No deductions have been made.
- **25.** Maple Syrup.—The sources and treatment are the same as for maple sugar.

#### **FRUITS**

26. Apples.—The production statistics for apples were taken, for the years 1911–12 to 1915–16, inclusive, from D.A.Y.B., 1916, p. 635; for the years 1916–17 and 1917–18 from M.C.R., December, 1917, p. 117. Before calculating nutrient values one-third of the crop in each year was deducted for wastage and spoilage.

27. Peaches.—The statistics of production for this crop were taken from D.A.Y.B., 1916, p. 637, for the years 1911–12 and 1915–16, inclusive, and for the years 1916–17 and 1917–18 from M.C.R., December, 1917, p. 117. A deduction of one-third of the crop was

made for spoilage and wastage.

- 28. Pears.—Statistics on the production of pears were only started by the Department of Agriculture in 1914–15. For that year the data were taken from M.C.R., November, 1915, p. 65; for the year 1915–16 from M.C.R., August, 1916, p. 80; and for the last two years from M.C.R., December, 1917, p. 117. The production in the years prior to 1914–15 was estimated from a fitted straight line. In each year one-third of the crop was deducted for wastage and spoilage.
- 29. Oranges.—Official statistics on the commercial production of oranges begin only in 1916–17 and were taken from M.C.R., December, 1917, p. 117. The production in earlier years has been estimated on the basis of the two known years and census returns in 1909. One-fifth of the crop is deducted for spoilage and wastage. It should be remembered that we are dealing here with statistics of a commercial pack and not with a total crop as in apples, some of which never even harvested, and consequently it is proper to make a smaller deduction than in the other fruits.
- 29a. Prunes.—The statistics of production of this, and the two following dried fruit crops, are taken from the California Annual, Vol. 2, No. 1, June 15, 1918. This is a publication of the California Packing Corporation. While the figures are trade rather than official estimates they are probably as accurate as other crop estimates. In any case they are the only data available on these crops.

29b. Raisins.

29c. Apricots, dried.

#### VEGETABLE OILS AND NUTS

Here we shall include as oils only cottonseed, corn, cocoanut, and olive oils. The other vegetable oils *produced* in this country are too small in amount in respect of human food use to be significant and detailed statistics regarding such minor items are largely

lacking. Furthermore it is possible to take account of the more important of them by the procedure followed with peanuts, where the fat content of the original crop is counted. It would be impossible accurately to divide the fat content of the peanut crop between peanuts as such and expressed oil, because of lack of sufficiently accurate and detailed statistics. But such procedure is wholly unnecessary because the whole fat content is accounted for by the method here used.

Other than the direct consumption as oil, the chief forms in in which vegetable oils and fats are consumed as food in this country are oleomargarine and lard substitutes. Oleomargarine is carried as a separate item under Secondary Foods (cf. Chapter IV) and in the duplication of cottonseed and cocoanut oils which is thus brought about there is a safe allowance for the unenumerated minor oils. The chief vegetable oils used in lard substitutes are cottonseed, corn, and peanut oils, all of which are fully counted here.

30. Peanuts.—Peanuts constitute the only nut crop sufficient in magnitude to be significant in the nutritional sense. Official statistics on this crop have only been published by the Department of Agriculture during the past two years (M.C.R., December, 1917, p. 126). Before that time only census data are available. We have made estimates for the earlier years, on the assumption that the increase in the peanut crop was evenly distributed in time prior to 1916. In all cases 15 per cent. of the crop is deducted for seed and loss in harvesting, storage, and handling.

The distribution of the nutrient value of the peanut crop presents a difficult problem. Of the portion of the peanut crop actually harvested as grain, which is what the statistics here given refer to, comparatively little is fed to livestock, \(^1\)\though a large proportion of the crop as grown is so fed.

The Fat and Oil Survey of the U. S. Food Administration furnishes figures on the peanut oil production. Working back from these figures the portion of the crop pressed for oil has been calculated. From this fraction of the crop there goes to human nutrition 75 per cent. of the fat content (data from Fat and Oil Survey) and none of the protein or carbohydrate. Of the balance of the harvested crop we have estimated that 90 per cent. of all the nutrient material goes to human food, and 10 per cent. to fodder. The nutrients, as they appear in Table 7, have been calculated on

<sup>1)</sup> As we are informed by a practical Southern farmer of wide experience.

this basis. It is obvious that these are rough estimates, but it seems impossible to get more accurate information.

In the matter of analysis difficulty was experienced because of the wide discrepancies between published figures. Atwater and Bryant (p. 75) give a fat content of the whole nut, as purchased, of 29.1 per cent. This is obviously too low, as is evident from known facts as to the yield of peanut oil in crushing. Generally speaking the yield is 40 to 50 lb. of oil per 100 lb. shelled nuts. Atwater and Bryant give the inedible refuse (shells) as 24.5 per cent. of total weight. It is then clear that nothing like the actual oil recoveries could be got from this 29.1 per cent. After thorough study of all the available analyses it has been decided to use throughout this book, the following figures for the nutrient content of whole peanuts with shell (unhulled) as purchased.

Protein	19.5 per cent.
Fat	33.2 per cent.
Fat	14.4 per cent.

These figures correspond to a commercial oil yield of 40 lb. per 100 lb. of peanuts with hulls removed, which is conservative.

- 31. Cottonseed Oil.—The basic statistics were the production of crude oil in each year as given in "Cotton Production and Distribution, Season of 1916–17" (Bureau of the Census, Bulletin 135, 1918), for all the years up to 1917–18. In this last year the total production was estimated from the known production to June 30, 1918. The crop year for cottonseed oil is from August 1 to July 31, inclusive. From the total crude oil produced was deducted in each year the amount used for non-food industrial purposes, chiefly soap-making. The balance remaining was converted to refined oil and the nutrient values calculated. The deductions for industrial uses were made on the basis of information contained in the Fat and Oil Survey.
- 32. Corn Oil.—The only available statistics on this product are given in the Census of Manufactures at quinquennial periods. A straight line was fitted by least squares to the 1909 and 1914 data and the other years read off from this line. The Fat and Oil Survey indicates that there is no appreciable quantity of refined corn oil used for non-food purposes, and therefore no deductions are made from the total production of refined oil here given.

<sup>&</sup>lt;sup>1</sup> Johns, C. O. and Jones, D. B., *Proc. Nat. Acad. Sci.*, Vel. 3, p. 365, 1917. Also Armsby, H. P., "The Conservation of Food Energy," Philadelphia, 1918, p. 52.

- 33. Cocoanut Oil.—This is a product which has been manufactured in this country for edible purposes only in recent years. The figures for production were obtained from the Food Administration's Fat and Oil Survey and from the Bureau of Chemistry of the Department of Agriculture. Only the edible oil is taken account of. The much larger portion of the total production used for non-food industrial purposes is not included here.
- **34.** Olive Oil.—The statistics for this commodity are derived from the Fat and Oil Survey of the U. S. Food Administration. Only the edible oil production is taken, and therefore no deduction is made for industrial uses.

#### **FISH**

35. Fish.—There are no official statistics as to the total catch of fish in this country. I have accordingly asked the U. S. Bureau of Fisheries to help in arriving at an estimate in this matter. After careful consideration they state that during the years covered by this study the best estimate they can make is that the average annual catch amounted to 2,000,000,000 lb., including all salt and fresh water fish, shell fish, etc., privately caught and locally consumed, as well as commercially caught. The figure also includes all canned fish.

In arriving at nutritional figures for this lump catch, it has seemed advisable to work with the edible portions only, deducting the refuse at one operation. For twenty-five leading varieties of fish and shellfish Atwater and Bryant's figures yield an average refuse percentage of 48.184. We have accordingly reduced the 2,000,000,000 lb. gross catch by this percentage. For the same twenty-five varieties we have determined the average analytical results for edible portion, as given by Atwater and Bryant, with the following results.

Protein	17.2 per cent.
Fat	3.9 per cent.
Calories	497 ner lb

These factors have been applied to the figures as given.

Table 6 gives in detail the conversion factors used. Since in this study conversions were first made to short tons of 2000 lb. the table is presented in that form. The results were then converted to metric tons by multiplying by the factor 0.9072.

TABLE 6.—FACTORS BY WHICH QUANTITIES IN THE SPECIFIED ORIGINAL UNIT OF MEASURE OF THE COMMODITIES NAMED ARE TO BE MULTIPLIED TO GET THE CONTAINED AMOUNT OF PROTEIN, FAT AND CARBOHYDRATE IN SHORT TONS OF 2000 LBS. TO CONVERT TO METRIC TONS MULTIPLY EITHER THE RESULT IN SHORT TONS, OR THE FACTORS IN THIS TABLE, BY 0.9072

Reference No.	Commodity	Original specified unit of measure	To short tons of protein	To short tons of fat	To short tons of car- bohydrate	To millions of calories
1	Corn meal	bbl.	0.007350	0.004116	0.064582-	0.302306
2	Hominy as corn	bu.	0.001369	0.000099	0.013035	0.054450
3	Wheat (nutrients in					
	flour only)*	bu.	0.002483	0.000218-	0.016357	0.071925
4	Oatmeal	lb.	0.000081	0.000036	0.000337	0.001860
5	Barley meal	lb.	0.000053	0.000011	0.000364	0.001640
6	Rye flour	bbl.	0.006664	0.000882	0.077126	0.319480
7	Buckwheat flour	lb.	0.000032	0.000006	0.000389	0.001620
8	Rice	lb.	0.000040	0.000001	0.000395	0.001631
9	Beans	bu.	0.006750	0.000540	0.017880	0.096300
10	Peas (other than					
	canned)	bu.	0.007380	0.000300	0.018600	0.099300
11	Potatoes	bu.	0.000540	0.000030	0.004410	0.018667
12	Sweet potatoes	bu.	0.000385	0.000165	0.006023	0.025300
13	Onions	bu.	0.000392	0.000084	0.002492	0.011437
14	Cabbages	short tons	0.014000	0.002000	0.048000	0.250000
15	Canned peas	cases				
		(30 lb.)	0.000540	0.000030	0.001470	0.007650
16	Canned corn	cases (30 lb.)	0.000420	0.000180	0.002850	0.013650
17	Canned tomatoes	cases				
		(51 lb.)	0.000306	0.000051	0.001020	0.005355
18	Beet sugar	short tons	0	0	1.000000	3.720000
19	Domestic cane sugar.	short tons	0	0	0.950000	3.534000
20	Molasses	gal.	0	0	0.003575	0.013299
21	Glucose and grape					
	sugar	lb.	0	0	0.000425	0.001581
22	Honey	lb.	0.000002	0	0.000406	0.001520
23	Sorghum syrup	gal.	0	0	0.003916	0.014567
24	Maple sugar	lb.	0	0	0.000414	0.001540
25	Maple syrup	gal.	0	0	0.003952	0.014723
26	Apples	bbl.	0.000216	0.000216	0.007776	0.031680
27	Peaches	bu.	0.000120	0.000024	0.001848	0.007440
28	Pears	bu.	0.000120	0.000096	0.002736	0.010992
29	Oranges	boxes	0.000136	0.000034	0.002618	0.010404
29a	Prunes	short tons	0.018000	0	0.622000	2.380000
29b	Raisins	short tons	0.023000	0.030000	0.685000	2.890000
29c	Apricots, dried	short tons	0.047000	0.010000	0.625000	2.580000
30	Peanuts**	bu.	0.000097	0.000166	0.000072	***
31	Cottonseed oil	lb.	0	0.000490	0	0.004136
32	Corn oil	gal.	0	0.003797	0	0.032054
33	Cocoanut oil	lb.	0	0.000490	0	0.004136
34	Olive oil	lb.	0	0.000490	0	0.004136
35	Fish	lb.	0.000086	0.000019	0	0.000497

<sup>\*</sup>These conversion factors for wheat flour were used for all years except 1917–18. In that year, on account of the higher milling extraction, the factors became: Protein = 0.002531, fat = 0.000222, carbohydrate = 0.016672, calories = 0.073309.

\*\* See text, p. 43, for treatment of peanut crop. The factors here given relate only to whole peanuts and are 90 per cent. of total nutrient values.

\*\*\* Calories calculated from final total nutrients as given in Table 7.

We come now to the consideration of Table 7 which gives the detailed results for primary foods.

Table 7.—Showing the Primary Food Production of the United States from 1911-12 to 1917-18, Inclusive

	1911-12 10 1917-16, INCLUSIVE										
					1911-12						
Reference No.	Commodity	Original units	Production* in original units	Production* in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories (millions)			
	Grains and Their Deriv-		1								
1 2 3	ative Products Cornmeal (maize meal). Hominy as corn. Wheat (nutrients in flour).	bbl. bu.	26,536,285 25,832,000 506,806,455	2,359,208 656,159 13,793,143	176,940 32,082 1,141,608	99,086 2,320 100,230	1,554,711 305,469 7,520,454	8,022,609 1,406,552 36,452,054			
4 5 6 7	Oatmeal. Barley meal. Rye flour. Buckwheat flour.	lb. lb. bbl.	297,031,770 22,731,000 1,694,237	134,733 10,311 150,626	21,827 1,093 10,242	9,701 227 1,355	90,810 7,506 118,543	552,479 37,279 541,275			
7 8	Rice	lb. lb.	155,898,000 425,555,000	70,715 193,030	4,526 15,442	848 386	55,016 152,493	252,555 694,080			
	Sub-total—Grains			17,367,925	1,403,760	214,153	9,805,002	47,958,883			
9 10	Vegetables Beans Peas (other than	bu.	7,500,000	204,119	45,926	3,674	121,654	722,250			
11	canned)	bu. bu.	1,732,500 195,256,000	47,151 5,314,087	11,599 $95,652$	$\frac{472}{5,314}$	29,234 781,162	172,037 3,644,844			
12 13	Sweet potatoes Onions	bu. bu.	195,256,000 36,377,000 9,375,000	907,533 238,138	$12,705 \\ 3,334$	$5,445 \\ 714$	198,764 21,195	920,338 107,222			
14	Cabbage	short tons	326,000	295,744	4,140	591	14,196	81,500			
15	Canned peas	cases (30 lb.)	4,532,000	61,671	2,220	123	6,044	34,670			
16 17	Canned corn	cases (30 lb.) cases	14,301,000	194,608	5,449	2,335	36,975	195,209			
17		(51 lb.)	9,749,000	225,524	2,706	451	9,021	52,206			
	Sub-total—Vegetables Saccharine Materials			7,488,575	183,731	19,119	1,218,245	5,930,276			
18	Beet sugar	short tons	599,500	543,860	•••••		543,860	2,230,140			
19	Domestic cane sugar	short tons	360,874	327,381			311,012	1,275,329			
20 21	Molasses	gal. lb.	48,618,461 923,520,000	242,585 418,906	********		157,680 356,068	646,577 1,460,085			
21 22 23 24	Honey Sorghum syrup	lb. gal.	250,000,000 15,448,000	113,399 80,582	454		92,080 54,880	380,000 225,031			
$\frac{24}{25}$	Maple sugar	lb. gal.	15,448,000 12,900,000 4,149,900	5,851 20,838	• • • • • • • • • • • • • • • • • • • •		4,845 14,878	19,866 61,099			
20	Sub-total—Sugars			1,753,402	454		1,535,303	6,298,127			
26 27	ApplesPeachesPearsOranges	bbl. bu.	47,584,000 23,265,000	3,108,092 506,549	9,324 2,533	9,324 506	335,672 39,004	1,507,461 173,092			
28 29	Pears	bu.	7,866,667	171,279	856	685 430	19,525 33,138	86,470 145,165			
29a	Prunes	boxes short tons	13,952,800 89,000	430,369 80,740	1,722 1,453	400	50,220	211,820			
296	Raisins	short	75,000	68,039	1,565	2,041	46,607	216,750			
. 29c	Apricots, dried	short	6,500	5,897	277	59	3,685	16,770			
	Sub-total—Fruits			4,370,965	17,730	13,045	527,851	2,357,528			
30 31 32	Vegetable Oils and Nuts PeanutsCottonseed oilCorn oilCocoanut oil	bu. lb. gal.	20,230,000 1,326,985,000 8,443,137	201,878 601,916 29,492	35,156	60,280 589,876 29,084	26,095	811,980 5,488,410 270,636			
33 34	Cocoanut oil Olive oil	lb. lb.	909,000	408		400		3,722			
	Sub-total—Oils and Nuts			833,694	35,156	679,640	26,095	6,574,748			
35	Fish	lb.	1,036,320,000	470,072	80,852	17,863		515,051			
	Grand Total—All Pri- mary Foods			32,284,633	1,721,683	943,820	13,112,496	69,634,615			
		<del></del>									

<sup>\*</sup>Less deductions as per text explanation of each item.

Table 7—Continued

			TABLE 7		1912-	-13		
ence	Commodity	nal s	Production* in original units	Production* in metric tons	Protein in metric tons	ic tons	Carbohydrate in metric tons	ies ions)
Reference No .		Original units	Produ in oi units	Produ in m tons	Prote meti	Fat in metric	Carbo in m tons	Calories (millions)
	Grains and Their Deriv-							
1 2 3	ative Products Cornmeal (maize meal). Hominy as corn Wheat (nutrients in	bbl. bu.	26,161,604 26,176,000	2,325,897 664,897	174,442 32,509	97,688 2,351	1,532,760 309,537	7,909,333 1,425,283
4 5	flour)OatmealBarley mealRye flour	bu. lb. lb.	607,244,104 333,509,400 19,821,000	16,526,634 151,279 8,991	1,367,849 24,507 953	120,093 10,892 198	9,010,839 101,962 6,545	43,676,032 620,327 32,506
4 5 6 7 8	Rye flour Buckwheat flour Rice.	bbl. lb. lb.	1,775,286 145,806,000 469,741,000	157,832 66,137 213,073	10,733 4,233 17,046	1,421 794 426	124,213 51,455 168,327	32,506 567,168 236,206 766,148
	Sub-total— $Grains$	••••		20,114,740		233,863	11,305,638	55,233,003
9 10	Vegetables Beans Peas (other than	bu.	7,725,000	210,242	47,304	3,784	125,304	743,917
11 12 13	canned)PotatoesSweet potatoesOnions	bu. bu. bu. bu.	1,792,500 280,572,000 37,604,000 9,750,000	48,784 7,636,048 923,176 247,664	12,001 137,447 12,924 3,467	488 7,636 5,539 743	30,247 1,122,487 202,190 22,042	177,995 5,237,438 936,201 111,511
14 15	Cabbage	tons cases	333,333	302,396	4,234	605	14,515	<b>83,3</b> 33
16	Canned peas	(30 lb.) cases	7,307,000	99,434	3,580	199	9,744	55,899
17	Canned tomatoes	(30 lb.)	13,109,000	178,387	4,995	2,141	33,894	178,938
		(51 lb.)	14,022,000	324,371 9,970,502	3,893	649	12,975 1,573,398	75,088 7,600,320
	Sub-total—Vegetables Saccharine Materials			9,970,502	229,845	21,784	1,373,398	7,000,520
18	Beet sugar	short tons	692,556	628,280	• • • • • • • • • • • • • • • • • • • •		628,280	2,576,308
19 20	Domestic cane sugar	tons	162,573 42,570,735	147,485			140,110 138,065	574,533 566,148
21 22	MolasscsGlucose and grape sugar Honey	gal. lb. lb.	941,760,000 250,000,000	147,485 212,410 427,180 113,399	454	••••••	363,101 92,080	1,488,923 380,000
23	Sorghum syrup	gal.	15,168,000	79,122			53.885	220,952
$\frac{24}{25}$	Maple sugar	lb. gal.	12,750,000 4,177,100	5,783 20,975			4,789 14,976	19,635 61,499
	Sub-total—Sugars Fruits			1,634,634	454		1,435,286	5,887,998
$\frac{26}{27}$	Apples	bbl.	52,297,000	3,415,935	10,248	10,248	368,919	1,656,769
28	Peaches	bu. bu.	34,913,000 7,880,000	760,161 171,569	3,801 858	760 686	58,531 19,559	259,753 86,617
$\frac{29}{29a}$	Oranges	boxes short	13,952,800	430,369	1,722	430	733,138	145,165
29b	Raisins	tons short tons	108,000 101,500	97,977 92,080	1,764 2,118	2,762	60,941 63,075	257,040 293,335
29c	Apricots, dried	short	18,400	16,692	785	167	10,433	47,472
	Sub-total—Fruits	tons		4,984,783	21,296	15,053	614,596	2,746,151
30  31  32	Vegetable Oils and Nuts Peanuts Cottonseed oil Corn oil Cocoanut oil	bu. lb. gal.	22,185,000 1,209,125,000 8,582,618	221,387 548,455 29,979	38,535	66,098 537,484 29,563	28,604	890,244 5,000,941 275,107
33 34	Cocoanut oil	lb. lb.	964,000	437	• • • • • • • •	428	• • • • • • • • • • • • • • • • • • • •	3,987
04.	Sub-total—Oils and Nuts	10.	301,000	800,258	38,535	633,573	28,604	6,170,279
35	Fish	lb.	1,036,320,000	470,072	80,852	17,863		515,051
	Grand Total—All Primary Foods			37,974,989	2,003,254	922,136	14,957,522	78,152.802

<sup>\*</sup> Less deductions as per text explanation of each item.

Table 7—Continued

			Table 7—0	Continue	d			
					1913–	14	~•	
Reference No.	Commodity  Crains and Their Davin.	Original units	Production* in original units	Production* in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric ons	Calories (millions)
1 2	Grains and Their Derivative Products Cornmeal (maize meal). Hominy as corn	bbl. bu.	25,782,713 26,520,000	2,292,212 673,635	171,915 32,936	96,272 2,381	1,510,562 313,605	7,794,785 1,444,014
3 4 5 6 7 8	Wheat (nutrients in flour) Oatmeal Barley meal Rye flour Buckwheat flour Rice Sub-total—Grains	bu. lb. lb. bbl. lb. lb.	634,500,238 359,534,250 16,911,000 1,856,335 135,714,000 491,102,000	17,268,432 163,084 7,671 165,037 61,559 222,762 20,854,392	26,419 813 11,223 3,940 17,821	125,483 11,742 169 1,485 738 445 238,715	9,415,290 109,918 5,585 129,884 47,893 175,981 11,708,718	45,636,430 668,734 27,734 593,062 219,357 800,987 57,185,103
	Vegetables		8,025,000	218,407	49,141			772,807
9 10 11 12 13	Beans. Peas (other than canned) Potatoes Sweet potatoes. Onions.	bu. bu. bu. bu.	1,845,000 221,127,000 39,391,000 10,125,000	50,213 6,018,192 982,727 257,189	12,352 108,327 13,758 3,601	3,931 502 6,018 5,897 772	130,170 31,132 884,664 215,233 22,889	183,209 4,127,778 996,592 115,800
14 15	Cabbage	short tons cases	340,667	369,050	4,326	618	14,834	85,167
16	Canned peas	(30 lb.) cases	8,770,000	119,342	4,296	239	11,695	67,091
17	Canned tomatoes	(30 lb.)	7,283,000	99,107	2,775	1,189	18,831	99,413
		(51 lb.)	14,206,000	328,627	3,944	658	13,145	76,073
	Sub-total—Vegetables Saccharine Moterials			8,382,854	202,520	19,824	1,342,593	6,523,930
18 19	Beet sugar  Domestic cane sugar	short tons short	733,401	665,334			665,334	2,728,252
20 21 22 23 24 25	Molasses Glucose and grape sugar Honey Sorghum syrup. Maple sugar Maple syrup.	tons gal. lb. gal. lb. gal. gal.	300,498 53,838,286 961,920,000 250,000,000 13,182,000 12,600,000 4,204,400	272,609 268,630 436,324 113,399 68,762 5,715 21,112	454		258,978 174,609 370,874 92,080 46,830 4,732 15,074	1,061,960 715,995 1,520,796 380,000 192,022 19,404 61,901
26 27 28 29 29a	Sub-total—Sugars. Fruits Apples. Peaches Pears Oranges Prunes	bbl. bu. bu. boxes short	32,329,000 26,485,000 7,960,000 13,952,800	1,851,885 2,111,666 576,658 173,311 430,369 60,328	6,335 2,883 866 1,722	6,335 577 693 430	1,628,511 228,059 44,401 19,758 33,138 37,524	1,024,183 197,048 87,496 145,165
29b	Raisins	tons short tons	66,500 75,000	68,039	1,565	2,041	46,607	158,270 216,750
29c	Apricots, dried	short	10,600	9,616	452	96	6,010	27,348
	Sub-total—Fruits			3,429,987	14,909	10,172	415,497	1,856,260
30 31 32 33 34	Vegetable Oils and Nuts Peanuts. Cottonseed oil. Corn oil. Cocoanut oil. Olive oil.	bu. lb. gal. lb. lb.	24,140,000 1,258,510,000 8,722,099 150,000 1,042,000	240,896 570,856 30,466 68 473		71,910 559,437 30,044 66 464	31,103	968,380 5,205,197 279,578 620 4,310
35	Sub-total—Oils and Nuts Fish		1,036,320,000	842,759 470,072	41,903 80,852	661,921 17,863	31,103	6,458,085 515,051
00	Grand Total—All Pri- mary Foods		1,030,320,000	35,831,949		948,495	15,126,422	

<sup>\*</sup> Less deductions as per text explanation of each item.

Table 7—Continued

					1914-1	15		
1							Φ Ι	
No.	Commodity	12	Production* in original units	Production* in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories (millions)
		its	duc ori	duc me ns	tri	it ii.	po ns	irio
ž		Original Units	Pro in un	Pro in tor	Prome	Fat	in tor	Calc (mi
	Grains and Their Deriva- tive Products			2 202 242				
1 2 3	Cornmeal (maize meal). Hominy as corn	bbl. bu.	25,765,125 26,864,000	2,290,648 682,372	171,798 33,364	$96,207 \\ 2,413$	1,509,531 317,672	7,789,4 1,462,7
3	Wheat (nutrients in							
4	flour) Oatmeal	bu. lb.	744,227,710 398,627,370	20,254,753 180,816	1,676,412 29,292	147,184 13,019	11,043,526 121,869	53,528,
4 5	Barley meal	lb.	14,000,789	6,351	673	140	4,623	22,
6	Rye flour	bbl. lb.	1,937,385 125,622,189	172,243 56,982	11,713 3,647	1,550 683	$135,555 \\ 44,332$	618, 203,
6 7 8	Buckwheat flour Rice	lb.	424,618,000	192,605	15,409	386	152,158	692,
	Sub-total—Grains			23,836,770	1,942,308	261,582	13,329,266	65,060,
9	Vegetables Beans	bu.	8,689,000	236,480	53,207	4,257	140,940	836,
0	Peas (other than can- ned)	bu.	1.912.500	52.050	12,804	521	32,271	189,
1	Potatoes	bu.	1,912,500 273,417,000	52,050 7,441,317	133,942	7,442	$32,271 \\ 1,093,862$	5,103,
2	Sweet potatoes	bu.	37,735,000 16,426,000	941,413	13,180 5,841	$\frac{5,648}{1,252}$	206,184 37,135	954, 187,
4	Onions Cabbage	bu. short		424,694				
5	Canned peas	tons	510,697	463,299	6,486 4,334	927 240	22,238	127,
6	Canned corn	(30 lb.) cases (30 lb.)	8,847,000	120,390			11.798	67,
7	Canned tomatoes	cases	9,789,000	133,209	3,729	1,598	25,310	133,
	Sub-total-Vegetables	(51 lb.)	15,222,000	352,131 10,164,983	$\frac{4,226}{237,749}$	22,589	14,085	7,683,
	Saccharine Materials			10,104,555	201,110	22,000	1,000,020	1,000,
8	Beet sugar	short	722,054	055.040			655,040	2,686,
9	Domestic cane sugar	tons		655,040		•••••		
0	Malanan	tons	$246,620 \\ 32,110,556$	223,731 160,218		* * * * * * * *	212,545 104,141	871 427
1	Molasses	gal. lb.	980,687,798	444,837			378,110	1,550,
2	Honey	lb.	250,000,000	113,399	454		92,080	380,
3	Sorghum syrup	gal.	13,551,000 12,400,600	70,687 5,625			48,141 4,658	197, 19,
4 5	Maple sugar	lb. gal.	4,231,600	21,248			15,171	62
	Sub-total—Sugars			1,694,785	454		1,509,886	6,193,
26	Fruits Apples	bbl.	56,295,000	3,677,077	11,031	11,031	397,122	1,783,
7	Peaches	bu.	36,091,000	785,809	3,929	786	60,506	268,
28 29	Pears Oranges	bu. boxes	8,061,000 13,952,800	175,512 430,369	877 1,722	702 430	20,008 33,138	88, 145,
9a	Prunes	short						
96	Raisins	tons short	58,000	52,617	947	0	32,728	138,
29c	Apricots, dried	tons short	84,800	76,930	1,769	2,308	52,697	245,
		tons	19,800	17,962	844 21,119	180 15,437	11,226 607,425	$\frac{51}{2,719}$
	Sub-total—Fruits Vegetable Oils and Nuts			5,216,276	21,119	10,437	007,425	2,719,
30	Peanuts	bu.	26,010,000	259,557	45,096	77,457	33,473	1,042,
31	Peanuts Cottonseed oil	lb.	1,498,755,000	679,831		666,231		6,198,
32 33	Corn oil	gal. lb.	8,861,579 960,000	30,953 435	• • • • • • • • • • • • • • • • • • • •	30,524 426		284,
14 14	Olive oil	lb.	1,126,000	511		501		4,
	Sub-total—Oils and Nuts			971,287	45,096	775,139	33,473	7,534,
35	Fish	lb.	1,036,320,000	470,072	80,852	17,863		515,

<sup>\*</sup> Less deductions as per text explanation of each item.

Table 7—Continued

		·	Table 7—C	Continue	<u> </u>			
					1915-	16		
Reference No.	Commodity	Original Units	Production* in original units	Production* in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories (millions)
1 2 3	Grains and Their Deriva- tive Products Cornmeal (maize meal). Hominy as corn Wheat (nutrients in	bbl. bu.	25,611,958 27,208,000	2,277,031 691,110	170,776 33,791	95,635 2,444 173,068	1,500,558 321,740 12,985,708	7,743,161 1,481,476
5 6 7 8	flour) Oatmeal Barley meal Rye flour Buckwheat flour Rice	bu. lb. lb. bbl. lb.	875,112,207 439,362,900 11,091,000 2,018,433 115,530,000 [588,305,000	23,816,879 199,294 5,031 179,449 52,404 266,853 27,488,051	1,971,237 32,285 533 12,203 3,354 21,348 2,245,527	14,349 111 1,615 628 533 288,383	134,323 3,662 141,226 40,770 210,812 15,338,799	62,942,446 817,215 18,189 644,849 187,159 959,525 74,794,020
	Sub-total—Grains  Vegetables							
9 10	Beans Peas (other than can-	bu.	7,741,000	210,679	47,402	3,792	125,563	745,458
11 12 13 14	ned)	bu. bu. bu. bu. short	1,980,000 239,934,000 50,451,000 7,562,000	53,887 6,530,044 1,258,652 195,516	13,256 117,539 17,621 2,689	539 6,530 7,551 576	33,410 959,906 275,665 17,096	196,614 4,478,848 1,276,410 86,487
15	Canned peas	tons	452,470	410,476	5,747	821	19,703	113,117
		(30 lb.)	9,272,000	126,173	4,542	252	12,365	70,931
16	Canned corn	cases (30 lb.)	10,124,000	137,767	3,857	1,653	26,175	138,193
17	Canned tomatoes	cases (51 lb.)	8,469,000	195,913	2,351	392	7,836	45,351
	Sub-total—Vegetables			9,119,107	215,004	22,106	1,477,719	7,151,409
18	Saccharine Materials Beet sugar	short	874,220	793,084			793,084	3,252,098
19 [20 21 22 23 24 25	Molasses Glucose and grape sugar Honey. Sorghum syrup Maple sugar Maple syrup	short tons gal. lb. lb. gal. lb. gal.	138,620 29,344,951 1,065,600,000 250,000,000 14,823,000 12,300,000 4,250,000	125,755 146,419 483,353 113,399 77,322 5,579 21,341	454		119,467 95,171 410,848 92,080 52,660 4,619 15,237	489,883 390,259 1,684,714 380,000 215,927 18,942 62,573
	Sub-total—Sugars			1,766,252	454		1,583,166	6,494,396
26 27 28 29 29a	Fruits Apples Peaches. Pears. Oranges. Prunes.	bbl. bu. bu. boxes short	51,139,000 42,753,000 7,481,000 13,952,800	3,340,297 930,861 162,884 430,369	10,021 4,654 815 1,722	10,021 931 651 430	360,750 71,675 18,568 33,138	1,620,084 318,082 82,231 145,165
29b	Raisins	tons short	89,000	80,740	1,453	0	50,220	211,820
29c	Apricots, dried	tons short	138,000	125,192	2,879	3,756	85,757	398,820
	Sub-total—Fruits	tons	17,900	16,239 5,086,582	763 22,307	162 15,951	10,149 630,257	2,822,384
30 31 32 33 34	Vegetable Oils and Nuts Peanuts Cottonseed oil Corn oil Cocoanut oil Olive oil Sub-total—Oils and Nuts	bu. lb. gal. lb. lb.	28,050,000 1,048,715,000 9,001,061 1,110,000 1,300,000	279,915 475,694 31,441 503 590 788,143	41,613	80,431 466,178 31,005 494 578	30,888	1,045,585 4,337,485 288,520 4,591 5,377 5,681,558
35	Fish	lb.	1,036,320,000	470,072	80,852	17,863	30,888	515,051
-	Grand Total—All Pri- mary Foods			44,718,207		922,989	19,060,829	

<sup>\*</sup> Less deductions as per text explanation of each item.

Table 7—Continued

	<del>,</del>		1 ABLE 7	Convinue	<u> </u>			
					1916-	17		
Reference No.	Commodity	Original Units	Production* in original units	Production* in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories (millions)
1 2 3 4 5 6 7	Grains and Their Deriva- tive Products Cornmeal (maize meal). Hominy as corn. Wheat (nutrients in flour). Oatmeal. Barley meal. Rye flour.	bbl. bu. bu. lb. lb. bbl.	25,705,678 27,552,000 510,175,447 598,992,840 8,181,000 2,099,482	2,285,363 699,848 13,884,833 271,701 3,711 186,654	171,401 34,218 1,149,197 44,015 394 12,692	95,984 2,475 100,886 19,563 82 1,680	1,506,048 325,808 7,570,446 183,126 2,702 146,897	7,771,495 1,500,206 36,694,369 1,114,127 13,417 670,743
7 8	Buckwheat flour Rice Sub-total—Grains	lb. lb.	105,438,000 914,563,000	47,826 414,843 17,794,779	3,061 33,188 1,448,166	574 830 222,084	37,208 327,724 10,099,959	170,810 1,491,652 49,426,819
9	Vegetables Beans Peas (other than can-	bu.	8,036,000	218,708	49,209	3,937	130,348	773,867
11' 12 13	ned) Potatoes. Sweet potatoes. Onions. Cabbage.	bu. bu. bu. bu. short	1,965,000 191,398,000 47,327,000 5,875,000	53,479 5,209,088 1,180,714 151,898	13,156 93,763 16,530 2,089	534 5,209 7,084 447	33,157 765,727 258,595 13,282	195,125 3,572,826 1,197,373 67,192
15	Canned peas	tons	168,291	152,672	2,137	305	7,328	42,073
16	Canned corn	(30 lb.)	6,686,000 9,130,000	90,983 124,241	3,275	182 1,491	8,916	51,148
17	Canned tomatoes	(30 lb.) cases (51 lb.)	13,142,000	304,014	3,479 3,648	608	23,606 12,161	124,625 70,375
	Sub-total-Vegetables	(31 10.)	10,142,000	7,485,797	187,286	19,797	1,253,120	6,094,604
	Saccharine Materials							
18 19	Bect sugar  Domestic cane sugar	short tons short	820,657	744,492			744,492	3,052,844
20 21 22] 23 24 25	MolassesGlucose and grape sugar HoneySorghum syrupMaple sugar Maple syrup.	tons gal. lb. gal. lb. gal. lb. gal.	311,700 37,132,057 1,152,000,000 250,000,000 13,668,000 12,100,000 4,258,900	282,771 185,273 522,544 113,399 71,297 5,489 21,385	454		268,633 120,427 444,160 92,080 48,556 4,544 15,269	1,101,548 493,819 1,821,312 380,000 199,102 18,634 62,704
	Sub-total— $Sugars$			1,946,650	454		1,738,161	7,129,963
26 27 28 29 29a	Fruits Apples Peaches. Pears. Oranges. Prunes.	bbl. bu. bu. boxes short	45,485,000 25,016,000 7,920,000 19,546,400	2,970,989 544,673 172,442 602,901	8,913 2,723 862 2,411	8,913 544 689 603	320,865 41,939 19,658 46,423	1,440,965 186,119 87,057 203,361
<b>29</b> <i>b</i>	Raisins	tons short	77,500	70,307	1,266	0	43,731	184,450
29c	Apricots, dried	tons short tons	125,000 10,900	113,399 9,888	2,608 465	3,402 99	77,678 6,180	361,250 28,122
-	Sub-total—Fruits	tons		4,484,599	19,248	14,250	556,474	2,491,324
30 31 321 331 34	Vegetable Oils and Nuts Peanuts Cottonseed oil Corn oil Cocoanut oil Olive oil	bu. lb. gal. lb. lb.	30,025,825 1,201,386,000 9,140,542 1,350,000 1,461,000	299,632 544,945 31,928 612 663	41,132	84,589 534,044 31,486 600 650	30,531	1,080,829 4,968,932 292,991 5,584 6,043
35	Sub-total—Oils and Nuts Fish	lb.	1,036,320,000	877,780 470,072	41,132 80,852	651,369 17,863	30.531	6,354,379 515,051
30	Grand Total—All Pri- mary Foods		1,030,320,000	33,059,677	1,777,138	925,363		72,012,140

<sup>\*</sup> Less deductions as per text explanation of each item.

Table 7—Continued

	-		TABLE 7—0	Continue	<i>a</i>			
		A Division of the Control of the Con			1917-	18		_
Reference No.	Commodity	Original units	Production* in original units	Production* in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories (millions)
	Grains and Their Deriva-							
1 2 3	tive Products Cornmeal (maize meal). Hominy as corn Wheat (nutrients in	bbl. bu.	33,216,495 27,896,000	2,953,112 708,586	221,482 34,646	124,030 2,506	1,946,093 329,876	10,042,210 1,518,937
4 5 6 7	flour)OatmealBarley meal By flourBuckwheat flour	bu. lb. lb. bbl. lb.	485,635,000 905,630,400 442,359,000 4,912,600 105,438,000	13,216,945 410,791 200,653 436,755 47,826	1,115,065 66,548 21,269 29,700 3,061	97,805 29,577 4,414 3,931 574	7,345,070 276,872 146,075 343,724 37,208	35,601,416 1,684,473 725,469 1,569,477 170,810
8	Rice Sub-total—Grains	lb.	856,438,000	388,478 18,363,146	31,078 1,522,849	263,613	306,896 10,731,814	$\frac{1,396,850}{52,709,642}$
9	Vegetables Beans	bu.	11,776,000	320,496	72,111	5,769	191,013	1,134,029
10	Peas (other than can-	bu.			14.537	591		215,605
11 12 13 14	Potatoes	bu. bu. bu. short	2,171,250 295,172,000 58,123,000 10,165,000	59,092 8,033,401 1,450,053 262,816	144,600 20,301 3,615	8,033 8,700 775	36,637 1,180,897 317,584 22,980	5,509,976 1,470,512 116,257
15	Canned peas	tons	335,301	304,182	4,259	608	14,601	83,825
16	Canned corn	(30 lb.)	9,829,153	133,755	4,815	268	. 13,108	75,193
17	Canned tomatoes	(30 lb.)	10,802,952	147,007	4,116	1,764	27,931	147,460
		(51 lb.)	15,076,074	348,755	4,185	698	13,951	80,732
	Sub-total—Vegetables Saccharine Materials			11,059,557	272,539	27,206	1,818,702	8,833,589
18 19	Beet sugar  Domestic cane sugar	short tons short	765,207	694,188	<b>.</b>		694,188	2,846,570
20 21 22 23 24	MolassesGlucose and grape sugar	tons	243,600 38,330,952 1,236,480,000	220,991 191,255 560,864			209,942 124,315 476,732	860,882 509,763 1,954,875
22	Honey	ID.	250,000,000	113,399	454		92,080 121,408	380,000
24 25	Honey Sorghum syrup Maple sugar Maple syrup	gal. lb. gal.	34,175,000 10,838,000 4,286,100	178,269 4,916 21,522			4,071 15,367	497,827 16,691 63,104
	Sub-total—Sugars			1,985,404	454		1,738,103	7,129,712
26 27 28 29	Fruits Apples Peaches Pears Oranges Prunes	bbl. bu. bu. boxes	38,821,000 30,059,000 8,858,000 10,265,600	2,535,710 654,475 192,865 316,638	7,607 3,272 964 1,266	7,607 654 771 317	273,855 50,393 21,986 24,381	1,229,849 223,639 97,367 106,803
29a		short	110,000	99,791	1,796	0	62,070	261,800
29b	Raisins	short tons	160,000	145,150	3,338	4,355	99,428	462,400
29c	Apricots, dried	short tons	16,000	14,515	682	145	9,072	41,280
	Sub-total—Fruits	<u> </u>		3,959,144	18,925	13,849	541,185	2,423,138
30 31 32	Vegetable Oils and Nuts Peanuts Cottonseed oil	bu. lb. gal.	51,188,700 1,149,291,000 9,280,023	510,819 521,315 32,415	68,478	143,483 510,887 31,966	50,829	1,824,116 4,753,468 297,462
33 34	Corn oil Cocoanut oil Olive oil	lb.	25,163,000 962,400	11,414		11,186 428		104,074 3,980
	Sub-total—Oils and Nuts			1,076,399	68,478	697,950	50,829	6,983,100
35	Fish	lb.	1,036,320,000	470,072	80,852	17,863		515,051
_	Grand Total—All Pri- mary Foods			36,913,722	1,964,097	1,020,481	14,880,633	78,594,232

<sup>\*</sup> Less deductions as per text explanation of each it em.

It is not proposed to enter upon any detailed discussion of the results shown in Table 7 until certain other data are in hand, because to do so would inevitably involve unnecessary duplication. Here it is desirable only to summarize in convenient form for reference the data of Table 7. This is done in Table 8.

Table 8.—Summary of Production of Primary Foods (Metric Tons)

Year	Total of all primary foods as commodity	Protein in primary foods	Fat in primary foods	Carbohy- drate in pri- mary foods	Calories (millions) in primary foods
1911-12	32,284,633	1,721,683	943,820	13,112,496	69,634,613
				1	
1912–13	37,974,989	2,003,254	922,136	14,957,522	78,152,802
1913-14	35,831,949	2,034,950	948,495	15,126,422	79,218,759
1914-15	42,354,173	2,327,578	1,092,610	17,063,873	89,706,981
1915-16	44,718,207	2,605,757	922,989	19,060,829	97,458,818
1916-17	33,059,677	1,777,138	925,363	13,678,245	72,012,140
1917-18	36,913,722	1,964,097	1,020,481	14,880,633	78,594,232
Total for 7 years	263,137,350	14,434,457	6,775,894	107,880,020	564,778,345
Average per year, whole period	37,591,050	2,062,065	967,985	15,411,431	80,682,621
Average per year, 3 prewar years	35,363,857	1,919,962	938,150	14,398,813	75,668,725
Average, war years	39,261,445	2,168,643	990,361	16,170,895	84,443,043
Per cent. nutrients to total (whole period) and calo-				,,	,,,
ries per pound		5.5	2.6	41.0	97.4

The data of Table 8 are shown graphically in Fig. 3.

From the summary and Fig. 3 we note: first of all, that while the total production of primary foods generally increased up to the year 1915–16 it fell off badly in the two following years, 1916–17 and 1917–18, going back in 1916–17 to practically the level of the earliest of the prewar years here discussed. The yearly fluctuations are, however, much less violent in the nutrients than in the gross totals of commodities. This can best be demonstrated by reducing the figures of Table 8 to a relative basis, by taking the average of the whole period as 100, for each column, and then reducing each year figure to that relative base. This is done in Table 9.

The much smoother increase in the nutrients to the high point in 1915–16, as compared with the gross commodity total is apparent.

Protein shows the greatest percentage change, the production having increased 42 per cent. from 1911–12 to 1915–16. It also

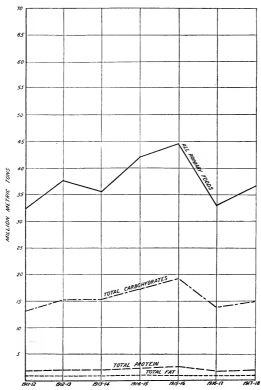


Fig. 3.—Showing the course of production of primary food materials since 1911. Solid line denotes total primary food production. Dash line, protein content of primary foods, dot line, fat content of primary foods, dash-dot line, carbohydrate content of primary foods.

Table 9.—Relative Changes in Production of Primary Foods (Seven Year Average = 100)

Year	All primary foods as commodity	Protein in primary foods	Fat in primary foods	Carbohydrate in primary foods	Calories in primary foods
1911-12	86	83	98	85	86
1912-13	101	97	95	97	97
1913-14	95	99	98	98	98
1914-15	113	113	113	111	111
1915-16	119	126	95	124	121
1916-17	88	86	96	89	89
1917-18	98	95	105	96	97

suffered most in the slump of 1916-17, dropping back 40 per cent. in one year from its highest point. The increase in calories amounts to 35 per cent. The greatest increase in fat production was from 1912-13 to 1914-15, amounting to 18 per cent., less than half of the increase in protein production. One might think that all the nutrients ought to change proportionately to each other and to the total crop. Thus it may puzzle one at first thought to understand why the nutrient production was higher for all three in 1913-14 than in 1912-13, while the total production of primary foods as commodity was 6 per cent. lower in 1913-14 than in 1912-13. The explanation for the apparent paradox is seen to be simple by examination of the separate items in Table 7. In 1913-14 the vegetables and fruits gave generally a lower production than in the previous year. But the grains were higher, and also the sugars and fats. Thus, while the decrease in the fruits and vegetables was sufficient to bring about a decrease in gross tonnage, the higher nutrient content of grains, fats, and sugars turned the nutrient scale the other way.

The year 1917-18 was below the general average of the whole period in all items of primary nutrient production except fat. The stimulation of high prices to the producer and great demand for vegetable oils, and the response of the people of the country to the request of the Food Administration to eat more commeal resulted in a notable increase in the net production of nutrient fat in the form of primary foods during the past year. The result is of great significance as indicating the possibilities of fat production from vegetable sources in this country under stress of To go into the matter a little more closely, it is seen that the total production of primary foods in 1917-18 was 1,113,974 metric tons lower than in 1912-13, a decrease of approximately 3 per cent. But in 1917-18 the net nutrient fat produced in the primary foods for human food uses was 113,274 metric tons higher than that produced in 1912-13. It thus appears in comparing these two years that with a 3 per cent. smaller total primary food production, there was a 12 per cent. greater production of net nutrient fat from the primary foods. Even this certainly does not represent the extent to which we might go, in dire necessity, in speeding up and extending the manufacturing processes which make available for human food the fat content of the primary crops.

With a single exception, 1917–18 shows the highest production of fat. The exception is 1914–15, when the cottonseed oil production was very high owing to a bumper cotton crop and brought up the total.

The last line of Table 8 is of interest in showing the net percentage nutrient content of all primary foods over the whole seven year period. From this line it is seen that, after making all due deductions for seed, invisible loss, etc., the net percentage of protein in the primary foods was 5.5, of fat 2.6 and of carbohydrate 41.4, with a fuel value of 935 calories to the pound. It should be understood that these percentages are net. Besides the general deductions from the commodities as explained above, allowance was made in calculating the nutrients for inedible refuse in preparing the foods for the table. Putting all the nutrients together it appears that of the net tonnage of primary food commodities produced in this country for human consumption only 49.5 per cent. has direct true nutrient value. The remaining 50.5 per cent. represents (a) water, (b) inedible refuse, and (c) ash.

The relation of the different primary food commodities to the total production of nutrients will be discussed in a later chapter.

#### CHAPTER IV

# THE SECONDARY FOOD PRODUCTION OF THE UNITED STATES

(Commodity References Nos. 36-48)

In this chapter will be considered the production of the remaining materials used as human food in addition to the primary foods listed in Chapter III. Here again there are of necessity minor omissions, and in some cases we have had to resort to estimates because of lack of statistics. No account is taken of the production of meats through game, goats, rabbits or horses. None of these items is of any statistical significance in the nutrition of this nation, though in certain foreign countries each of them assumes some importance. Here it would be impossible to include these items in any case because of lack of information.

Just as in Chapter III it will be necessary to give a detailed explanation of how the figures on each item were obtained. The reference numbers to items will continue serially from those in Chapter III.

In Table 11 are given data as to the domestic production of the following commodities:

#### MEATS AND DERIVATIVE PRODUCTS

**36.** Beef.—The data here include the total production of what is technically known as carcass beef. This means the meat and fat of the dressed carcass. This item does not include (a) the visceral fat, from which oleo oil is made and which is accounted separately for in the oleomargarine and in the oleo oil produced for export, or (b) the edible offal, liver, tongue, etc.

To arrive at total production the starting point was the statistics of slaughter of cattle under federal inspection, published by the Bureau of Animal Industry of the U. S. Department of Agriculture. It was assumed that the percentage of inspected slaughter to the total slaughter in the whole country was the same as that found at the last census (56.39 per cent.) for all years up to 1916–17. It is known that during the past two years there has been a marked

change in this percentage. After careful consideration the following estimates were made:

Year	Percentage of inspected slaughter to total		
1916–17			
1917–18	72		

The number of animals slaughtered, as above calculated, was then multiplied by the average live weight per animal for the same year, as determined at the Chicago packing establishments. This gave the total live weight slaughtered. There may be some criticism of using Chicago average live weights rather than those from some other point or points but, on the whole, it seemed wisest to use the Chicago figures for the reason that it is the largest market and, over a period of years such as we are here dealing with, probably the most representative. Having arrived at total live weight figures 52.5 per cent. of these was taken as representing dressed weight.

In obtaining the nutritive values Atwater and Bryant's (p. 28) figures for "Sides, All analyses" were used, taking the "As purchased" values, which as already explained (p. 33) make allowance for inedible refuse as a part of the analysis.

37. Edible Offal from Cattle.—In obtaining the edible offal figures 2.9 per cent. of the live weight as given under Reference No. 36 was taken to represent the production of these products. This percentage figure was calculated from data reported by the packers.

To obtain the nutritive value of the edible offal Atwater and Bryant's figures for the following organs were averaged: brain, heart, kidneys, lungs, marrow, sweetbreads, suet and tongue. In making the average each organ was allowed to count roughly in proportion to its weight. The final weighted average analysis of beef offal "as purchased" was as follows:

Protein	16.0 per cent.
Fat	14.9 per cent.
Carbohydrate	1.0 per cent.
Calories	945 per lb.

The carbohydrate is, of course, glycogen in the livers.

<sup>&</sup>lt;sup>1</sup> I wish to acknowledge my great indebtedness to the various Chicago packers, particularly Armour & Co., for furnishing much needed data on various points connected with this analysis of meat production. For many points no official statistics are either collected or published, and the books of the packers are the only source of information.

- 38. Veal.—In principle the method of arriving at production figures for veal was the same as that used for beef. Starting with inspected slaughter the census percentage of 33.46 per cent. inspected to total slaughter was applied for all years up to 1916–17. For 1916–17 a percentage of 45 was assumed, and for 1917–18 a percentage of 50. The number of animals slaughtered, as above determined, was multiplied by the average Chicago live weight for each year. The percentage of dressed weight to live weight was taken at 62.11 per cent. The analytical figures for sides as purchased were used.
- 39. Edible Offal from Calves.—The edible offal for calves was taken at 5.23 per cent. of the live weight on the basis of packers' reports. The nutritive values of the offal were computed on the same plan as that employed for beef edible offal, with the following weighted average analytical results:

Protein	17.3 per cent.
Fat	6.1 per cent.
Carbohydrate	0.0 per cent.
Calories	576 per lb.

- 40. Pork and Lard.—Here the percentage of inspected to total slaughter is taken for all years at 58.86 per cent. there being no evidence of any significant change in this respect in recent years. The average percentage of dressed weight to live weight is taken at 71.97 per cent. for all years, on the basis of packers' reports. This dressed weight percentage *includes the lard* produced from the carcass, along with the pork, so that lard is not set down as a separate item in Table 11. The analytical figures used were those for "Side, lard and other fat included as purchased" (Atwater & Bryant, p. 39).
- 41. Edible Offal from Hogs.—Packers' reports indicate the edible offal to be 5.559 per cent. of the live weight. This figure was accordingly used. For the analytical constants we have again made a weighted average of the organs included, with the following results:

Protein	18.4 per cent.
Fat	8.8 per cent.
Carbohydrate	0.8 per cent.
Calories	732 per lb.

- 42. Mutton and Lamb.—Here the percentage of inspected to total slaughter is taken at 76.95 for all years. On account of the inclusion here in one group of old and young animals it was thought desirable to get the dressed weight in a different manner than in the other cases. Through the kindness of Armour & Co., we were able to get average absolute dressed weights from all their plants and these absolute weights were applied to total slaughter. The analytical figures used were for sides as purchased, including tallow.
- 43. Edible Offal from Sheep and Lambs.—The percentage of edible offal here, from packers' reports, is 2.77 per cent. of the live weight. The weighted average analytical constants used are:

Protein	19.8 per cent.
Fat	8.9 per cent.
Carbohydrate	2.8 per cent.
Calories	796 per lb.

44. Oleomargarine.—The statistics on the production of oleomargarine were obtained from the "Annual Report of the Commissioner of Internal Revenue for the Fiscal Year Ending June 30, 1917" (p. 150) for all years up to 1917–18. The production for 1917–18 was estimated on the basis of monthly returns from the Commissioner of Internal Revenue through April, 1918.

As already explained (p. 43 supra) this item involves some nutritional duplication, in respect of the vegetable oils which oleomargarine contains. This duplication is allowed to stand in order to correct in the total for the omission of minor vegetable oils from the primary foods.

45. Oleo Oil for Export.—This item is inserted here as well as in the export table on the following reasoning. Oleo oil is made from the visceral and caul fat of beef, which is not included in the dressed weight of beef in Table 11. That portion of the oleo oil which is domestically consumed is used in making oleomargarine and its production is accounted for in Item 44 above. But if we did not insert here the oleo oil which is exported as such, we should be short on the production side of the ledger by just that amount. It is not an insignificant item, and therefore it has been inserted here. The data are from the successive numbers of the Monthly Summary of Foreign Commerce issued by the Department of Commerce. The same item appears unchanged in Table 37, Chapter VII, among other exports.

#### POULTRY AND EGGS

46. Poultry.—Unfortunately there are no annual statistics as to either amount of poultry on farms, or production of poultry. Consequently we have had to estimate this item. This has been done after consultation with the Animal Husbandry Division of the Department of Agriculture. The best that can be done is an estimate of the annual production of all sorts of poultry. The values given are arrived at partly from Census figures and partly from an assumed annual increase, accompanying the increasing population of the country and the steady and intensive propaganda on the part of the Department of Agriculture, the Agricultural Experiment Stations, and the Colleges of Agriculture for more and better poultry.

An average live weight of 3 lb. per head is assumed. This seems reasonable when it is remembered that the total includes everything from turkeys and geese to broiler chicks.

Because of the heterogeneous inclusiveness of the item the question of proper analytical factors is a difficult one. It has been approached from the general angle of weighting the analyses of Atwater and Bryant for the different sorts of poultry, broiler chicks, fowls, turkeys, etc. in roughly the proportion that the specified kind of poultry is marketed, and then taking a weighted average analysis to apply to the lump production figure. In determining the weighting factors the writer has ventured to allow himself to estimate them on the basis of his own fairly long and intimate acquaintance with the poultry industry in this country. The refuse percentage in preparing poultry for the table is large—from 20 to 40 per cent. in Atwater and Bryant's computation. This explains in part why the total contribution to the nutrition of the nation by poultry is so comparatively small.

The weighted mean analysis used in calculating nutrients is as follows:

Protein	13.3 per cent.
Fat	9.3 per cent.
Calories	639 per lb.

47. Eggs.—Again annual statistics are lacking, and an estimate has to be made on the basis of Census returns. In 1909 the Census estimated the number of eggs produced in the year at 1,591,311,371

dozen. The Animal Husbandry Division of the Department of Agriculture is of the opinion, with which the writer agrees, that owing to better methods of husbandry the productivity per fowl has been rising somewhat since 1909. They suggest that in recent years an annual production of 1,875,000,000 dozen probably represents the facts. The production in 1917–18 was unquestionably lower than in the previous year, due to high prices for feed on the one hand, and for poultry on the other hand. On the basis of the above consideration I have estimated annual production figures as shown in Table 11. The average weight of eggs was taken at 1.5 lb. per dozen.

#### DAIRY PRODUCTS

48. Dairy Products (as Milk).—Under this rubric are included all the dairy products, milk, butter, cheese, etc. It is possible to get a much more accurate result by handling the matter in this way than would be the case if one attempted to separate the several items. All are expressed in terms of milk.

To obtain the production of milk it is assumed that each cow, as enumerated each year under the rubric "Dairy Cows" by the Bureau of Crop Estimates of the Department of Agriculture, produces on the average 154 lb. of butter fat in the year. This estimate is one which is agreed to by the Dairy Division of the Department of Agriculture and is probably very close to the truth. Multiplying this average annual production by the number of dairy cows gives the total production of butter fat. It is next assumed that the milk will average to test 3.6 per cent. fat. This estimate may be a little high, but it cannot be far from the fact. This leads to an average milk production per cow of 4278 lb. per year.

As to the nutritional distribution of the product it is assumed that 96 per cent. of the fat content of the milk, and 50 per cent. each of the protein and carbohydrate content go to human food uses. Of the remainder it is assumed that 3 per cent. of the total fat and 40 per cent. each of the total protein and carbohydrate contents go to animal feed; in the form of skim milk, butter milk, and milk sucked by calves. The residue (1 per cent. of the total fat content, and 10 per cent. each of protein and carbohydrate contents) is assumed to be lost, wasted, and used for non-food industrial purposes.

The conversion factors, by which commodities in units given are

converted to short tons of protein, fat and carbohydrate, are given in Table 10. Values in short tons obtained by the application of these factors are converted to metric tons by multiplying by 0.9072.

Table 10.—Factors by Which Quantities (in Specified Original Unit of Measure) of the Commodities Named are to be Multiplied to Get the Contained Amount of Protein, Fat and Carbohydrate in Short Tons of 2000 Lb. To Convert to Metric Tons Multiply Either the Result in Short Tons, or the Factors in this Table, by 0.9072

Reference No.	Commodity	Original specified unit of measure	To short tons of protein	To short tons of fat	To short tons of carbohy- drate	To millions of calories
36	Beef	lb.	0.000076	0.000077	0	0.000935
37	Edible offal from cattle.	lb.	0.000080	0.000074	0.000005	0.000945
38	Veal	lb.	0.000078	0.000031	0	0.000555
39	Edible offal from calves	lb.	0.000087	0.000031	0	0.000576
40	Pork and lard	lb.	0.000041	0.000274	0	0.002465
41	Edible offal from hogs.	lb.	0.000092	0.000044	0.000004	0.000945
42	Mutton and lamb	lb.	0.000065	0.000120	0	0.001255
43	Edible offal from sheep	lb.	0.000099	0.000044	0.000014	0.000796
44	Oleomargarine	lb.	0.000006	0.000415	0	0.003525
45	Oleo oil for export	lb.	0	0.000500	0	0.004220
46	Poultry	lb.	0.000067	0.000046	0	0.000639
47	Eggs	doz.	0.000098	0.000070	0	0.000953
48	Dairy products	lb.	0.000009	0.000017	0.000011	0.000218

#### SECONDARY FOOD PRODUCTION OF THE UNITED STATES 65

In Table 11 are given the data as to the production of secondary foods in the United States. The arrangement of the table is the same as that of Table 7 for the production of primary foods.

Table 11.—Showing the Secondary Food Production of the United States from 1911-12 to 1917-18, Inclusive

-								
	1911–12							
Reference No.	Commodity	Original umits	Production* in original units	Production * in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories (millions)
	Meats and Derivative Products							
36 37	Beef Edible offal from	lb.	6,887,618,107	3,124,203	474,877	481,125	0	6,439,923
	cattle	lb.	380,458,888	172,575	27,612	25,541	1,725	359,534
38	Veal	lb.	619,670,929	281,081	43,848	17,427	0	343,917
39	Edible offal from							
40	Pork and lard	lb.	51,771,226	23,483	4,039	1,409	0	29,820
41	Edible offal from	10.	9,451,496,000	4,287,170	351,546	2,349,359	0	23,297,938
41	hogs	lb.	734,109,000	332,990	61,270	29,303	2,664	537,368
42	Mutton and lamb	lb.	716,788,045	325,133	42,267	78,032	0	899,569
43	Edible offal from				,			
	sheep and lambs	lb.	41,011,650	18,603	3,683	1,637	521	32,645
44	Oleomargarine	lb.	128,601,053	58,333	700	48,416	0	453,319
45	Oleo oil for export	lb.	126,467,124	57,365	0	57,365	. 0	533,691
	Sub-total—Meats			8,680,936	1,009,842	3,089,614	4,910	32,927,724
	Poultry and Eggs						_	
46	Poultry	lb.	1,455,000,000	659,984	88,437	60,718	0	929,745
47	Eggs	doz.	1,671,000,000	1,136,940	148,560	106,114	0	1,592,463
	Sub-total—Poultry			1,796,924	236,997	166,832	0	2,522,208
48	Dairy Products Dairy products (as milk)	lb.	88,550,322,000	40,166,160	722,988	1,365,643	883,652	19,303,970
	Grand Total—All Secondary Foods		•	50,644,020	1,969,827	4,622,089	888,562	54,753,902

<sup>\*</sup> Excluding deductions as per text.

Table 11—Continued

					1912-1	.3		
Reference No.	Commodity	Original units	Production* in original units	Production* in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories (millions)
	Meats and Derivative Products							
36 37	Beef Edible offal from	lb.	6,583,363,871	2,986,194	453,900	459,872	0	6,155,445
	cattle	lb.	363,652,460	164,952	26,392	24,412	1,649	343,652
38 39	Veal Edible offal from	lb.	559,183,116	253,644	39,568	15,726	0	310,347
99	calves	lb.	46,717,692	21,191	3,645	1,272	0	26,909
40	Pork and lard	lb.	9,217,655,000	4,181,101	342,849	2,291,233	0	22,721,520
41	Edible offal from							
	hogs	lb.	715,791,450	324,681	59,741	28,572	2,597	523,959
42 43	Mutton and lamb Edible offal from	lb.	763,667,143	346,397	45,031	83,135	0	958,402
43	sheep and lambs	lb.	42,734,507	19,384	3,838	1,706	542	34,017
44	Oleomargarine	lb.	145,227,862	65,875	790	54,676	0	511,928
45	Oleo oil for export	lb.	92,849,757	42,116	0	42,116	0	391,826
	Sub-total—Meats	•••		8,405,535	975,754	3,002,720	4,788	31,978,005
	Poultry and Eggs							
46	Poultry	lb.	1,467,000,000	665,427	89,167	61,219	0	937,413
47	Eggs	doz.	1,711,000,000	1,164,156	152,116	108,654	0	1,630,583
	Sub-total—Poultry			1,829,583	241,283	169,873	0	2,567,996
48	Dairy Products Dairy products (as milk)	lb.	87,686,166,000	39,774,182	715,932	1,352,316	875,028	19,115,584
	Grand Total—All Secondary Foods			50,009,300	1,932,969	4,524,909	879,816	53,661,585

<sup>\*</sup> Excluding deductions as per text.

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Table 11—Continued

					1913-1	.4		
Reference No.	Commodity	Original units	Production* in original units	Production* in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories (millions)
	Meats and Derivative Products							
36 37	Beef Edible offal from	lb.	6,316,536,258	2,865,162	435,503	441,233	0	5,905,961
38	Veal	lb. lb.	348,913,413 473,500,760	158,266 214,779	25,322 33,505	23,424 13,317	1,583 0	329,723 262,793
39 40	Edible offal from calves	lb.	39,559,238 8,808,943,000	17,944 3,995,710	3,086	1,077	0	22,786 21,714,044
41	Edible offal from	lb.	684,123,930	310,317	327,647 57.098	2,189,639 27,307	2,482	500.779
42 43	Mutton and lamb Edible offal from	lb.	753,377,467	341,730	44,425	82,014	0	945,489
44	sheep and lambs Oleomargarine	lb.	42,158,679 144,021,276	19,123 65,328	3,787 784	1,683 54,222	535 0	33,558 507.675
45	Oleo oil for export		97,017,065	44,007	0	44,007	0	409,412
	Sub-total—Meats	<u></u>	•••••	8,032,366	931,157	2,877,923	4,600	30,632,220
46	Poultry and Eggs Poultry	lb.	1,479,000,000	670,870	89,896	61.720	0	945,081
47	Eggs	doz.	1,752,000,000	1,192,052	155,761	111,258	0	1,669,656
	Sub-total—Poultry			1,862,922	245,657	172,978	0	2,614,737
48	Dairy Products Dairy products (as milk)	lb.	88,712,886,000	40,239,899	724,315	1,368,150	885,274	19,339,409
	Grand Total—All Secondary Foods			50,135,187	1,901,129	4,419,051	889,874	52,586,366

<sup>\*</sup> Excluding deductions as per text.

Table 11—Continued

			1914–15						
Reference No.	Commodity	Original units	Production* in original units	Production* in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories (millions)	
	Meats and Derivative Products				-				
36 37	Beef	lb.	6,634,677,630	3,009,470	457,437	463,456	0	6,203,424	
	cattle	lb.	366,486,949		26,598	24,603	1,662	346,330	
38 39	Veal Edible offal from	lb.	444,592,696	201,666	31,460	12,503	0	246,749	
98	calves	lb.	37,144,092	16,843	2,898	1,011	0	21,395	
40	Pork and lard	lb.	10,192,035,000	4,623,076	379,090	2,533,435	0	25,123,366	
41	Edible offal from								
40	hogs	lb.	791,638,070	359,085	66,072	31,599	2,873	579,479	
42 43	Mutton and lamb Edible offal from	lb.	649,592,567	294,653	38,305	70,716	0	815,239	
10	sheep and lambs	lb.	36,350,932	16,489	3,265	1,451	462	28,935	
44	Oleomargarine	lb.	145,810,048	66,139	794	54,895	0	513,980	
45	Oleo oil for export	lb.	80,481,946	36,506	0	36,506	0	339,634	
	Sub-total—Meats			8,790,169	1,005,919	3,230,175	4,997	34,218,531	
	Poultry and Eggs								
46	Poultry	lb.	1,491,000,000	676,313	90,626	62,221	0	952,749	
47	Eggs	doz.	1,793,000,000	1,219,948	159,406	113,861	0	1,708,729	
	Sub-total—Poultry			1,896,261	250,032	176,082	0	2,661,478	
48	Dairy Products Dairy products (as milk)	lb.	90,958,836,000	41,258,655	742,653	1,402,788	907,686	19,829,026	
	Grand Total—All Secondary Foods			51,945,085	1,998,604	4,809,045	912,683	56,709,035	

<sup>\*</sup>Excluding deductions as per text.

Table 11—Continued

					1915-1	6		
Reference No.	Commodity	Original units	Production* in original units	Production * in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories (millions)
	Meats and Derivative							
36 37	Products Beef Edible offal from	lb.	6,944,361,254	3,149,941	478,788	485,089	0	6,492,978
	cattle	lb.	383,593,266	173,997	27,839	25,751	1,740	362,496
38	Veal	lb.	510,076,031	231,369	36,093	14,344	0	283,092
39	Edible offal from	11-	40.014.070	10.220	2 20*	1.170		04.740
40	Pork and lard	lb.	42,614,976 10,392,366,000	19,330 4,713,946	3,325 386,542	1,159 2,583,231	0	24,546 25,617,182
41	Edible offal from	10.	10,392,300,000	4,110,510	500,512	2,000,201		20,017,102
	hogs	lb.	807,198,060	366,143	67,370	32,221	2,929	590,869
42	Mutton and lamb	lb.	617,234,024	279,975	36,396	67,194	0	774,629
43	Edible offal from							
	sheep and lambs	lb.	34,540,155	15,667	3,102	1,379	439	27,494
44 45	Oleomargarine	lb.	152,509,913 102,645,914	69,178 46,560	830 0	57,418 46,560	0	537,597 433,166
40	Oleo oli for export	10.	102,045,914	40,500		40,500		455,100
	Sub-total-Meats			9,066,106	1,040,285	3,314,346	5,108	35,144,049
	Poultry and Eggs							
46	Poultry	lb.	1,500,000,000	680,395	91.173	62,596	0	958,500
47	Eggs	doz.	1,834,000,000	1,247,844	163,051	116,465	0	1,747,802
	Sub-total—Poultry			1,928,239	254,224	179,061	0	2,706,302
48	Dairy Products Dairy products (as milk)	lb.	94,578,024,000	42,900,308	772,202	1,458,604	943,802	20,618,009
	Grand Total—All Secondary Foods			53,894,653	2,066,711	4,952,011	948,910	58,468,360

<sup>\*</sup> Excluding deductions as per text.

## THE NATION'S FOOD

## Table 11—Continued

	٠				1916-1	7		
Reference No.	Commodity	Original units	Production* in original units	Production* in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calorics (millions)
	Meats and Derivative Products							
36 37	Beef Edible offal from	lb.	7,504,745,792	3,404,130	517,426	524,233	0	7,016,937
	cattle	lb.	414,547,862	188,038	30,086	27,830	1,881	391,748
38	Veal	lb.	507,256,600	230,090	35,894	14,266	0	281,527
39	Edible offal from	lb.	42,379,432	19,223	3,307	1,153	0	24,411
40	Pork and lard	lb.	10,272,227,000	4,659,451	382,073	2,553,368	0	25,321,040
41	Edible offal from			1,000,000	0,	_,,,,,,,,,		20,022,020
	hogs	lb.	797,866,670	361,910	66,591	31,848	2,895	584,038
42	Mutton and lamb	lb.	570,515,570	258,784	33,642	62,108	0	715,997
43	Edible offal from	.,				4.000		
44	sheep and lambs	lb.	31,976,181	14,504 105,765	2,872	1,276 87,785	406	25,453 821,925
44	Oleo oil for export	lb.	233,170,111 67,113,421	30,442	1,269	30,442	0	283,219
	——————————————————————————————————————	10.	07,110,421			50,112		200,210
	Sub-total—Meats			9,272,337	1,073,160	3,334,309	5,182	35,466,295
	Poultry and Eggs							•
46	Poultry	lb.	1,485,000,000	673,592	90,261	61,970	0	948,915
47	Eggs	doz.	1,875,000,000	1,275,741	166,696	119,069	0	1,786,875
	Sub-total—Poultry			1,949,333	256,957	181,039	0	2,735,790
48	Dairy Products Dairy products (as milk)	lb.	97,940,532,000	44,425,531	799,656	1,510,461	977,358	21,351,036
	Grand Total—All Secondary Foods			55,647,201	2,129,773	5,025,809	982,540	59,553,121

<sup>\*</sup> Excluding deductions as per text.

Table 11—Continued

					1917–1	8		
Reference No.	Commodity	Original units	Production* in original units	Production* in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories (millions)
	Meats and Derivative							
36 37	Beef Edible offal from	lb.	7,395,267,011	3,354,471	509,877	516,587	0	6,914,575
	cattle	lb.	408,500,463	185,295	29,647	27,423	1,853	386,033
38	Veal	lb.	614,442,700	278,709	43,479	17,280	0	341,016
39	Edible offal from calves	lb.	51,334,426	23,285	4,005	1,397	0	29,569
40	Pork and lard	lb.	10,146,043,000	4,602,215	377,380	2,522,003	0	25,009,996
41	Edible offal from	10.	10,110,010,000	1,002,210	011,000	2,022,000		20,000,000
	hogs	lb.	788,055,840	357,460	65,772	31,456	2,859	576,857
42	Mutton and lamb	lb.	442,290,091	200,621	26,081	48,149	0	555,074
43	Edible offal from			1			1	
	sheep and lambs	lb.	24,750,373	11,227	2,223	988	315	19,701
44	Oleomargarine	lb.	338,487,893	153,537	1,843	127,435	0	1,193,170
45	Oleo oil for export	lb.	56,648,102	25,695	0	25,695	0	239,055
	Sub-total—Meats	• • • •		9,192,515	1,060,307	3,318,413	5,027	35,265,046
	Poultry and Eggs		1,470,000,000	666,788	89,349	61,344	0	939,330
46	Poultry	lb.	1,800,000,000	1,224,711	160,028	114,306	0	1,715,400
47	Eggs	doz.	1,000,000,000	1,221,111	100,020	221,000		1,110,100
	Sub-total—Poultry			1,891,499	249,377	175,650	0	2,654,730
48	Dairy Products Dairy products (as milk)	lb.	99,608,952,000	45,182,322	813,279	1,536,192	994,006	21,714,752
	Grand Total—All Secondary Foods			56,266,336	2,122,963	5,030,255	999,033	59,634,528

<sup>\*</sup> Excluding deductions as per text.

Since at this point we are concerned only with the presentation of basic data, detailed discussion of the results set forth in Table 11 will be deferred to a later chapter. Before passing to the next phase of the subject, however, it is of interest to compare the total secondary food production in the successive years covered. This is done in Table 12 and in Fig. 4.

Table 12.—Summary of Production of Secondary Foods (Metric Ton)

		(	/		
Year	Total of all secondary foods as commodity	Protein in secondary foods	Fat in secondary foods	Carbohy- drate in secondary foods	Calories (millions) in secondary foods
			1		
1911-12	50,644,020	1,969,827	4,622,089	888,562	54,753,902
1912–13	50,009,300	1,932,969	4,524,909	879,816	53,661,585
1913-14	50,135,187	1,901,129	4,419,051	889,874	52,586,366
1914-15	51,945,085	1,998,604	4,809,045	912,683	56,709,035
1915-16	53,894,653	2,066,711	4,952,011	948,910	58,468,360
1916–17	55,647,201	2,129,773	5,025,809	982,540	
					59,553,121
1917-18_	56,266,336	2,122,963	5,030,255	999,033	59,634,528
			1		1
Total for 7 years	368,541,782	14,121,976	33,383,169	6,501,418	395,366,897
Average per year,					
whole period	52,648,826	2,017,425	4,769,024	928,774	56,480,985
Average per year, 3					
prewar years	50,262,836	1,934,642	4,522,016	886,084	53,667,284
Per cent. nutrients to	,,	_,		,	,,
total (whole period)					
and calories per lb		3.8	9.1	1.8	487
and carolles per ib		0.0	0.1	1.0	101
					1

The data of Table 12 are shown graphically in Fig. 4. They are reduced in Table 13 to relative figures by taking the average of the whole period for each column as 100 and reducing each year to that base.

Table 13.—Relative Changes in Production of Secondary Foods (Seven Year Average = 100)

Year	All secondary foods as commodity	Protein in secondary foods	Fat in secondary foods	Carbohydrate in secondary foods	Calories in secondary foods
1911–12	96	98	97	96	97
1912-13	95	96	95	95	95
1913-14	95	94	93	96	93
1914-15	99	99	101	98	100
1915-16	102	102	104	102	104
1916-17	106	106	105	106	105
1917-18	107	105	105	108	106

It is evident that the production of secondary foods is a more stable matter than the production of primary foods. The maximum fluctuation in the relative figures of Table 13 amounts to only 12 or 13 points in any nutrient or the total production. This would, on the whole, be expected because of the fact that animal produc-

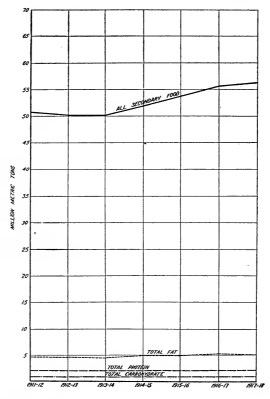


Fig. 4.—Showing the course of production of secondary food materials since 1911. Solid line denotes total secondary food production; dash line, protein content of secondary foods; dot line, fat content of secondary foods; dash-dot line, carbohydrate content of secondary foods.

tion operates from a base which is much more nearly perennial than crop production and is also less influenced by small environmental changes. The growth and production of a herd of cattle or hogs is less affected by unfavorable weather conditions in a particular season than is a crop of wheat, for example.

A second point which strikes one at once in comparing secondary

with primary food production is that, during the period of time here under discussion, the maximum productivity is attained in different years in the two cases. The maximum of gross production of secondary foods is reached in the last year of the period, 1917–18. The same is also true of all the separate nutrients except protein, which falls in 1917–18 a little behind the 1916–17 production. The maximum primary production was, as we have seen earlier, in 1915–16.

The last line of Table 12 shows that of the 368,541,782 metric tons of secondary foods produced in the seven years, which amount is the residue after all necessary deductions, 3.8 per cent. net was protein available for human nutrition, 9.1 per cent. fat and 1.8 per cent. carbohydrate. Or, put it another way, all the net nutrients in secondary foods, after allowing for inedible refuse, amount to but 14.7 per cent. of the total net tonnage of such foods. remaining 85.3 per cent. represents (a) water, (b) inedible refuse and (c) ash. These figures, in comparison with the similar ones for primary foods given in the preceding chapter, show at once how different in a physiological sense the secondary foods are from the primary. The great outstanding function of the secondary foods is to supply fat in a form relished by human beings. Further of course these foods play an important rôle in supplying body building protein and vitamines.

#### CHAPTER V

# TOTAL HUMAN FOOD PRODUCTION

Having now completed the survey of the production of primary and secondary food materials separately, it is desirable to combine the two and put the material in such form as to make possible certain general conclusions regarding the total production of human food in this country. At the outstart it needs to be again made clear exactly what the figures signify. As explained in the text of Chapters III and IV, in detail, the total production in metric tons means, in case of each commodity, the net production of that commodity available for human food, after deductions for seed, spoilage, animal feeding, industrial uses, etc. The nutrient production figures show, for each commodity, the net amount of protein, carbohydrate, fat, and calories, which can be got as human nutrients out of the total produced, after allowing for the inedible refuse which was still included in the total commodity production figures, even after the general deductions described above had been made.

It will be of interest to consider first the results in the mass. Table 14, which is a combination of Tables 8 and 12, shows the total production of human food in each year covered in this study and the percentage contribution of primary and secondary foods to this total.

The total production of human food within the period under consideration increased rather steadily to a maximum point in 1915–16 and then fell off in the last two years. The same course was true of protein, carbohydrate and calories. The fat production followed a different line, reaching a maximum in 1917–18.

Comparing the four war years with the three prewar years, it is seen that the average annual production had been definitely greater in the war period. The absolute and percentage amounts of the increase are shown in Table 15.

Table 14.—Total Human Food Production in the United States

		(Met	Metric Tons)							
	Total of all	Per cent. from		Per cent. from	'Potes'	Per cent. from	Total carbo-	Per cent. from	Total	Per cent. from
Year	foods as commodity	Primary Secondary	rotein protein	Primary Secondary	fat	Primary Secondary		Primary Secondary	calorics (millions)	Primary Vrebnoses
1911–12	82,928,653	39 61	3,691,510	47 53	5,565,909	17 83			124,388,515	56 44
1912–13	87,984,289	43 57		51 49	5,447,045	17 83	15,837,338	94 6	6 131,814,387	59 41 60 40
1913–14	85,967,136	42 58	4.326.182	54 46	5.901.655	19 81			146,416,016	61 39
1915-16	98,612,860	45	ישי	56 44	5,875,000	1684			155,927,178	63 37
1916–17 1917–18	88,706,878 93,180,058	37 63 40 60	3,906,911 4,087,060	45 55 48 52	5,951,172 6,050,736	16 84 17 83	14,660,785 15,879,666	93 7 94 6	131,565,261 138,228,760	55 45 57 43
Total for 7 years	631,679,132	42 58	28,556,433	51 49	40,159,063	17 83	114,381,438	94 6	960,145,242	59 41
Annual average whole period	90,239,876	42 58	4,079,490	51 49	5,737,009	17 83	16,340,205	94 6	137,163,606	59 41
Annual average 3 prewar years	85,626,693	41 59	3,854,604	50 50	5,460,167	17 83	15,284,897	94 6	129,336,009	59 41
Annual average war period	93,699,763 42 58	42 58	4,248,155	51 49	5,944,641 17 83	17 83	17,131,687	94 6	6 143,034,304	59 41
Average per year, 1914-15 to 1916-17	93,872,999		4,301,854		5,909,276		17,549,027		144,636,152	
Per cent. of nutrients to total (whole period) and calories per lb.			4.5		6.4		18.1		689	

Table 15.—Excess of Average Annual Human Food Production During War Period

Excess of annual average war production over prewar	Per cent. increase
8,073,070 metric tons	+ 9.43
393,551 metric tons	+10.21
484,474 metric tons	+8.87
1,846,990 metric tons	+12.08
13,698,295 millions	+10.59
	8,073,070 metric tons 393,551 metric tons 484,474 metric tons 1,846,990 metric tons

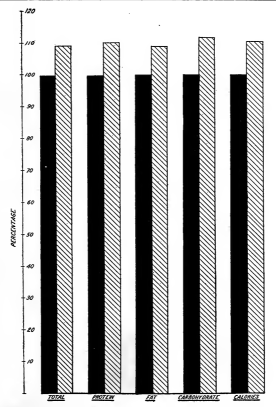


Fig. 5.—Diagram showing relative increase in average annual human food production in the war years as compared with prewar. The prewar annual average is taken as 100 per cent. (black bar) and the war annual average is shown as a cross hatched bar.

The greatest average annual increase is in carbohydrate, then follow calories and protein close together. Fat production shows

the smallest relative increase over prewar conditions. In general the war years show about 10 per cent. increase in production of human food over the prewar. This result is shown graphically in Fig. 5.

This increase in production of food in the United States during the four war years is the result of two circumstances: first, favorable crop conditions in the first two years of the war, and second, heavy export demand with associated high prices, which led the farmer to plant large acreages. That the second of these factors alone will not suffice to bring about increased production, unless the first is present, is shown by the conditions in 1917–18, when the production fell off badly in the face of the highest prices known for many years for farm products.

It is instructive in this connection to compare 1917–18, our first year in the war as a combatant, with the three preceding war years. Owing to the fact that this country was actively involved and that furthermore the need on the part of the Allies for food from America was greater than in any prewar year of the war, there was every incentive to an increased production. But the fact is that production in 1917–18 fell distinctly below the average of the three preceding years 1914–15 to 1916–17, inclusive, for all items except fat. This is shown in Table 16.

Table 16.—Total Food Production in 1917-18 as Compared with the Three Next Preceding Years

Item	Change in 1917-18 produc- tion as compared with average of 3 preceding years	Per cent. increase or decrease
Total human food	- 692,941 metric tons	-0.74
Protein	- 214,794 metric tons	-4.99
Fat	+ 141,460 metric tons	+2.39
Carbohydrate	-1,669,361 metric tons	-9.51
Calories	-6,407,392 millions	-4.43

The results in this table are extremely interesting from a nutritional standpoint. It appears that while the gross total production of food in our first year in the war was only insignificantly smaller (0.8 per cent.) than the average of the three preceding war years, we were short 5 per cent. in protein, and nearly 10 per cent. in carbohydrate. In total calories we were 4.5 per cent. short. Only

in fat was the 1917–18 human food production as great as in the three preceding years, and there the excess was only 2.4 per cent. Following the lean year 1916–17, which depleted all reserves nearly to the vanishing point, it is clear that during our first year in the war our food problem was a real one. Only by a reduced domestic consumption and the most widespread and rigid conservation could there be any hope of meeting a normal export program. In later chapters the facts regarding consumption and export will be presented.

The next point to which attention may be turned is the proportionate contribution of primary and secondary foods to the total nutritional production. Taking the whole seven year period together it is seen that while only 42 per cent. of the total tonnage of human food production is primary and 58 per cent. secondary, 51 per cent. of the protein, 94 per cent. of carbohydrates and 59 per cent. of the fuel value come from the primary foods, which are of course chiefly of plant origin. The secondary or animal foods make their large contribution in fat, furnishing 83 per cent. of the total. Protein for human food is produced about equally from plant and animal sources. If we put fish, here classed as a primary food source because no feed is expended in its production, with the other animal foods the protein balance in production would be thrown definitely to the animal side.

Altogether Table 14 is an impressive object lesson to those tending to belittle the importance of foods of animal origin in the national nutrition. Any source which contributes, in fact, about half the protein and half the calories, and nearly 85 per cent. of the fat produced in the country, cannot safely be treated in a stepmotherly manner, if the proper nutrition of the nation is to be maintained. Furthermore these facts would appear to give little comfort to the vegetarian cult. The United States is a reasonably healthy nation, as populations go. This condition of health is maintained on a diet in which animal products contribute very substantial amounts, as has been seen.

The figures of Table 14 also demonstrate in a striking manner what a vast quantity of raw materials has to be grown to yield a sufficient amount of nutrients. Summing the percentages of the last line of Table 14 it is seen that only 29.0 per cent. of the total tonnage of human food materials produced is net nutrients. The remaining 71.0 per cent. of the total tonnage is made up of water,

ash, and inedible refuse. What this means may be made clear by a comparison. Suppose one found that 71.0 per cent. of his winter's coal supply was slate and stones which would not burn, and only 29.0 per cent. was real coal which would burn. That situation would exactly parallel that of the material used to stoke the human furnace. These facts are shown graphically in Fig. 6, in such way as to show the net nutrients and wastage in the total and in primary and secondary human foods.

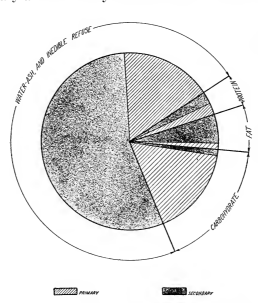


Fig. 6.—Diagram based on Table 14 to show graphically the net nutrients in human food, of primary and secondary origin. Cross-hatched areas\_represent primary foods, and stippled areas secondary foods.

The next point to which attention may be turned is that of the relation of production to population. Many years ago Malthus argued that population always tends to outrun subsistence. It is of course clear at once that in a food-exporting country like the United States subsistence is still far ahead of population, but it is desirable to set forth here the facts as to per capita production during the period covered by the study.

The population of continental United States, as estimated by the Bureau of the Census for January 1 of each year (the mid-point of the fiscal years used in this study) is shown in Table 17.

TABLE 17.—POPU	ILATION (	OF Co	NTINENTAL	UNITED	STATES
----------------	-----------	-------	-----------	--------	--------

Year	Population, January 1
1912	94,736,339
1913	96,354,333
1914	97,972,327
1915	99,590,321
1916	101,208,315
1917	102,826,309
1918	104,444,303

Table 18 shows the total per capita production of human food materials in the successive years. It must be clearly remembered that these are gross production figures, not consumption statistics. Those will be presented later.

Table 18.—Human Food Production per Capita per Year in the United States

Year	Foods as commodi- ties per capita, kg.	Protein per capita, kg.	Fat per capita, kg.	Carbohy- drate per capita, kg.	Total nutrients per capita, kg.	Calories per capita (millions)
1911–12	875.4	39.0	58.8	147.8	245.6	1.3130
1912-13	913.1	40.9	56.5	164.4	261.8	1.3680
1913-14	877.5	40.2	54.8	163.5	258.5	1.3453
1914-15	946.9	43.4	59.3	180.5	283.2	1.4702
1915-16	974.4	46.2	58.0	197.7	301.9	1.5407
1916-17	862.7	38.0	57.9	142.6	238.5	1.2795
1917–18	892.2	39.1	57.9	152.0	249.0	1.3235
Annual average whole period	906.1	41.0	57.6	164.1	262.7	1.3773
Annual average 3 prewar years Annual average	888.7	40.0	56.7	158.6	255.3	1.3423
war period	918.5	41.6	58.3	167.9	267.8	1.4021

It is evident from this table that there is as yet no occasion for worry along Malthusian lines in this country, so far as subsistence is concerned. Not only do we produce more food than we consume, but there is no definite falling off in the ratio between subsistence produced and population. There were more total nutrients per capita produced in human foods in 1917–18 than in 1911–12. Furthermore the annual average production of all nutrients, separately and combined, was distinctly higher during the war period than before the war.

We may turn now to one of the most interesting points in the whole study, namely the relative nutritional importance of the productions of different commodity groups and single commodities. In making an analysis of this point it is desirable to get as long a time base as possible, in order to eliminate the effect of fluctuations in the crops in individual years. Consequently averages for the whole period of seven years have been used throughout. Tables 19 and 22 give the annual average nutritional content of each of the several primary and secondary human food groups. These seven year averages are first stated in absolute figures (metric tons) and then as percentages of the total. Finally the percentages are cumulated.

Table 19.—Annual Average Amount of Protein Produced in the Form of Primary and Secondary Human Foods, Arranged by Commodity Groups

Group	Total protein (metric tons)	Per cent. of total protein	Cumulated per cent.
Grains	1,698,456	41.64	41.64
Meats	1,013,773	24.85	66.49
Dairy products	755,861	18.53	85.02
Poultry and eggs	247,789	6.07	91.09
Vegetables	218,382	5.35	96.44
Fish	80,852	1.98	98.42
Oils and nuts	44,559	1.09	99.51
Fruits	19,362	0.48	99.99
Sugars	454	0.01	100.00
Total	4,079,488	100.00	

Table 20.—Annual Average Amount of Fat Produced in the Form of Primary and Secondary Human Foods, Arranged by Commodity Groups

Group	Total fat (metric tons)	Per cent. of total fat	Cumulated per cent.
Meats	3,166,785	55.20	55.20
Dairy products	1,427,736	24.89	80.09
Oils and nuts	668,325	11.65	91.74
Grains	246,055	4.29	96.03
Poultry and eggs	174,502	3.04	99.07
Vegetables	21,775	0.38	99.45
Fish	17,863	0.31	99.76
Fruits	13,965	0.24	100.00
Sugars	0	0.00	100.00
Total	5,737,006	100.00	

TABLE 21.—ANNUAL AVERAGE AMOUNT OF CARBOHYDRATE PRODUCED IN THE FORM OF PRIMARY AND SECONDARY HUMAN FOODS, ARRANGED BY COMMODITY GROUPS

Group	Total carbohydrate (metric tons)	Per cent. of total carbo- hydrate	Cumulated per cent.
Grains	11,759,884	71.97	71.97
Sugars	1,595,489	9.77	81.74
Vegetables	1,466,800	8.98	90.72
Dairy products	923,829	5.65	96.37
Fruits	556,184	3.40	99.77
Oils and nuts	33,075	0.20	99.97
Meats	4,945	0.03	100.00
Poultry and eggs	0	0.00	100.00
Fish	0	0.00	100.00
Total	16,340,206	100.00	-

Table 22.—Annual Average Energy Value in Calories of Primary and Secondary Human Foods Produced in the United States

Group	Total calories (000,000 omitted)	Per cent. of total calories	Cumulated per cent.			
Grains Meats Dairy products Vegetables Sugars Oils and nuts Poultry and eggs Fruits Fish	33,661,696 20,181,684 7,116,816 6,544,917 6,536,639 2,637,606 2,488,099	41.91 24.54 14.71 5.19 4.77 4.77 1.92 1.81 0.38	41.91 66.45 81.16 86.35 95.89 91.12 97.81 99.62			
Total	l	100.00	100.00			

## The data from these tables are exhibited graphically in Fig. 7.

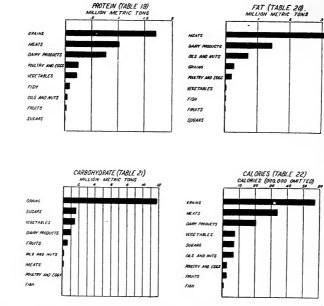


Fig. 7.—Diagrams showing the relative importance of the different main groups of human foods, in the production of nutrients in the United States.

The results of these tabulations are of interest and significance from the standpoint of national nutrition. Taking first protein we see that approximately 85 per cent. of our total production of protein for human food purposes is contained in the three commodity groups, grains, meats and dairy products. Of the remainder 11.5 per cent. is produced in two groups, viz., poultry and eggs, and vegetables. Nearly 42 per cent. of the total protein produced in human foods in this country is derived from the grains and 25 per cent. from the meats.

Approximately 92 per cent. of the nutrient fat produced in the form of human foods comes from three sorts of commodities; namely, meats with 55 per cent. of the total, dairy products with 25 per cent. of the total, and oils and nuts with 12 per cent. of the total.

Ninety-one per cent. of the carbohydrates are produced in the grains, sugars and vegetables, with the grains preëminent (72 per cent. of the total).

In the total production of energy values (calories) in human food the grains are again outstanding, with 42 per cent. of the total. With meats and dairy products they make up 81 per cent. of the total calory production. Oils and nuts and sugars stand on approximately an equal basis, with about 5 per cent. each.

Altogether it is plain that in the production of human foods in this country, grains, meats and dairy products are the most important sources, in the order named. Outstandingly the United States is a grain producing nation.

Let us turn next to a consideration of the relative nutritional importance of the production of individual commodities used as human food. The data are given in Tables 23 to 26 inclusive. These tables are drawn up on the same plan as those for the commodity groups just examined. Seven year annual averages were made from the earlier basic tables for each commodity. These means are then arranged in descending order of importance, first in absolute and then in percentage terms.

Table 23.—Annual Average Amount of Protein Produced in Each Primary and Secondary Human Food

Order	Commodity	Total protein (metric tons)	Per cent. of total protein	Cumulate per cent.
1	Wheat (nutrients in flour)	1,407,230	34.50	34.50
2	Dairy products	755,861	18.53	53.03
3	Beef	475,401	11.66	64.69
4	Pork and lard	363,875	8.92	73.61
5	Cornmeal (maize meal)	179,822	4.41	78.02
6	Eggs	157,945	3.87	81.89
7	Potatoes	118,753	2.91	84.80
8	Poultry	89,844	2.20	87.00
9	Fish	80,852	1.98	88.98
10	Edible offal from hogs	63,416	1.55	90.53
11	Beans	52,043	1.28	91.81
12	Peanuts	44,559	1.09	92.90
13	Mutton and lamb	38,021	0.93	93.83
14	Veal	37,692	0.92	94.75
15	Oatmeal	34,985	0.86	95.61
16	Hominy	33,364	0.82	96.43
17	Edible offal from cattle	27,642	0.68	97.11
18	Rice	21,619	0.53	97.64
19	Sweet potatoes	15,288	0.38	98.02
20	Rye flour	14,072	0.34	98.36
21	Peas (other than canned)	12,815	0.31	98.67
22	Apples,	9,068	0.22	98.89
23	Cabbage	4,476	0.11	99.00
24	Canned corn	4,057	0.10	99.10
25	Canned peas	3,866	0.10	99.20
26	Buckwheat flour	3,689	0.09	99 <b>.2</b> 9
27	Barley meal	3,675	0.09	99.38
28	Canned tomatoes	3,565	0.09	99.47
29	Onions	3,519	0.09	99.56
30	Edible offal from calves	3,472	0.09	99.65
31	Peaches	3,399	0.08	99.73
32	Edible offal from sheep and lambs	3,253	0.08	99.81
33	Raisins	2,263	0.06	99.87
34	Oranges	1,755	0.04	99.91
35	Prunes	1,395	0.03	99.94
36	Oleomargarine	1,001	0.02	99.96
37	Pears	871	0.02	99.98
38	Apricots, dried	610	0.01	99.99
39	Honey	454	0.01	100.00
• •	Beet sugar	0	0	100.00
• •	Domestic cane sugar	0	0	100.00
• •	Molasses	0	0	100.00
• •	Glucose and grape sugar	0	0	100.00
	Sorghum syrup	0	0	100.00
	Maple sugar	0	0	100.00
	Maple syrup	0	0	100.00
	Cottonseed oil	0	0	100.00
• •	Corn oil	0	0	100.00
• •	Cocoanut oil	0	0	100.00
	Olive oil	0	0	100.00
	Oleo oil for export	0	0	100.00
	Total	4,079,487*	100.00	

<sup>\*</sup>The slight difference between this mean and that of Table 14 is due simply to the different arithmetical procedures employed in the two cases.

Table 24.—Annual Average Amount of Fat Produced in Each Primary and Secondary Human Food

Order	Commodity	Total fat (metric tons)	Per cent. of total fat	Cumulated per cent.
1	Pork and lard	2,431,753	42.387	42.387
2	Dairy products	1,427,736	24.887	67.274
3	Cottonseed oil	552,020	9.622	76.896
4	Beef	481,656	8.396	85.292
5	Wheat (nutrients in flour)	123,537	2.153	87.445
6	Eggs	112,818	1.967	89.412
7	Cornmeal (maize meal)	100,700	1.755	91.167
8	Peanuts	83,464	1.455	92.622
9	Mutton and lamb	70,193	1.223	93.845
10	Oleomargarine	69,264	1.207	95.052
11	Poultry	61,684	1.075	96.127
12	Oleo oil for export		0.704	96.831
13		40,384		1
	Corn oil	30,525	0.532	97.363
14	Edible offal from hogs	30,329	0.529	97.892
15	Edible offal from cattle	25,569	0.446	98.338
16	Fish	17,863	0.311	98.649
17	Oatmeal	15,549	0.271	98.920
18	Veal	14,980	0.261	99.181
19	Apples	9,068	0.158	99.339
20	Potatoes	6,597	0.115	99.454
21	Sweet potatoes	6,552	0.114	99.568
22	Beans	4,163	0.073	99.641
23	Raisins	2,952	0.052	99.693
24	Hominy	2,413	0.042	99.735
25	Rye flour	1,862	0.032	99.767
26	Cocoanut oil		0.032 0.030 0.025	99.799 99.829 99.854
27	Canned corn			
28	Edible offal from sheep and lambs			
29	Edible offal from calves	1,211	0.021	99.875
30	Barley meal	763	0.013	99.888
31	Onions	754	0.013	99.901
32	Pears	697	0.012	99.913
33	Buckwheat flour	691	0.012	99.925
34	Peaches	680	0.012	99.937
35	Cabbage	639	0.012	99.948
36	Canned tomatoes	594	0.011	99.948
37	Rice			
38		540	0.010	99.968
39	Peas (other than canned)	521	0.009	99.977
	Olive oil	493	0.009	99.986
40	Oranges	439	0.008	99.994
41	Canned peas	215	0.004	99.998
42	Apricots, dried	1	0.002	100.000
• •	Beet sugar	0.	0	100.000
• •	Domestic cane sugar	1	0	100.000
• •	Molasses	0	0	100.000
	Glucose and grape sugar	1	0	100.000
	Honey	0	0	100.000
	Sorghum syrup	0	0	100.000
	Maple sugar	0	0	100.000
	Maple syrup	0	0	100.000
• •	Prunes	0	0	100.000
	Total	5,737,008	100.00	

Table 25.—Annual Average Amount of Carbohydrate Produced in Each Primary and Secondary Human Food

Order	Commodity	Total carbohydrate (metric tons)	Per cent. of total carbohydrate	Cumulated per cent.
1	Wheat (nutrients in flour)	9,270,190	56.732	56.732
2	Cornmeal (maize meal)	1,580,038	9.670	66,402
3	Potatoes	969,815	5.935	72.337
4	Dairy products	923,829	5.654	77.991
5	Beet sugar	674,897	4.130	82.121
6	Glucose and grape sugar	399,985	2.448	84.569
7	Apples	326,463	1.998	86.567
8	Hominy	317,672	1.944	88.511
9	Sweet potatoes	239,174	1.464	89.975
10	Domestic cane sugar	217,241	1.329	91.304
11	Rice	213,484	1.306	92.610
12	Rye flour	162,863	0.997	93.607
13	Oatmeal	145,554	0.891	94.498
14	Beans	137,856	0.843	95.341
15	Molasses	130,630	0.799	96.140
16		92,080	0.799	96.704
17	Honey	67,407	0.413	97.117
18	Raisins	60,909	0.373	97.117
	Sorghum syrup			
19 20	Peaches	52,350	0.320	97.810
	Prunes	48,205	0.295	98.105
21	Buckwheat flour	44,840	0.274	98.379
22	Oranges	33,785	0.207	98.586
23	Peanuts	33,075	0.202	98.788
24	Peas (other than canned)	32,298	0.198	98.986
25	Canned corn	27,532	0.168	99.154
26	Barley meal	25,243	0.154	99.308
27	Onions	22,374	0.137	99.445
28	Pears	19,866	0.122	99.567
29	Cabbage	15,345	0.094	99.661
30	Maple syrup	15,139	0.093	99.754
31	Canned tomatoes	11,882	0.073	99.827
32	Canned peas	10,524	0.064	99.891
33	Apricots, dried	8,108	0.050	99.941
34	Maple sugar	4,608	0.028	99.969
35	Edible offal from hogs	2,757	0.017	99.986
36	Edible offal from cattle	1,728	0.011	99.997
37	Edible offal from sheep and lambs	460	0.003	100.000
	Cottonseed oil	0	0	100.000
	Corn oil	0	0	100.000
	Cocoanut oil	0	0	100.000
	Olive oil	0	0	100.000
	Fish	0	0	100.000
	Beef	0	0	100.000
	Veal	0	0	100.000
	Edible offal from calves	0	0	100,000
	Pork and lard	0	0	100.000
	Mutton and lamb	0	0	100.000
	Oleomargarine	0	0	100.000
	Oleo oil for export	0	0	100.000
	Poultry	0	0	100.000
	Eggs	0	0	100.000
	Total	16,340,206	100.000	

Table 26.—Annual Average Energy Value in Calories Produced in Each Primary and Secondary Human Food

Order	Commodity -	Total calories (000,000 omitted)	Per cent. of total calories	Cumulated per cent.
1	Wheat (nutrients in flour)	44,933,046	32.759	32.759
2	Pork and lard	24,115,012	17.581	50.340
3	Dairy products	20,181,684	14.714	65.054
4 \	Cornmeal (maize meal)	8,153,294	5.944	70.998
5	Beef	6,447,035	4.700	75.698
6	Cottonseed oil	5,136,183	3.745	79.443
7	Potatoes	4,525,084	3.299	82.742
8	Beet sugar	2,767,465	2.018	84.760
9	Eggs.	1,693,073	1.234	85.994
10	Glucose and grape sugar		1.196	87.190
11	Apples	1,640,167		
12		1,466,105	1.069	88.259
13	Hominy	1,462,745	1.066	89.325
	Sweet potatoes	1,107,446	0.807	90.132
14	Peanuts	1,094,847	0.798	90.930
15	Rice	971,685	0.708	91.638
16	Poultry	944,533	0.689	92.327
17	Domestic cane sugar	890,813	0.649	92.976
18	Oatmeal	885,543	0.646	93.622
19	Beans	818,440	0.597	94.219
20	Mutton and lamb	809,200	0.590	94.809
21	Rye flour	743,647	0.542	95.351
22	Cleomargarine	648,513	0.473	95.824
23	Edible offal from hogs	556,193	0.405	96.229
24	Molasses	535,657	0.391	96.620
25	Fish	515,051	0.376	96.996
26	Honey	380,000	0.277	97.273
27	Oleo oil for export	375,715	0.274	97.547
28	Edible offal from cattle	359,931	0.262	97.809
29	Raisins	313,482	0.229	98.038
30	Veal	295,634	0.216	98.254
31	Corn oil	284,049	0.207	98.461
32	Sorghum syrup	249,751	0.182	98.643
33	Peaches	232,321	0.169	98.812
34	Buckwheat flour	205,772	0.150	98.962
3.5	Prunes	203,320	0.148	99.110
36	Peas (other than canned)	190,071	0.139	99.249
37	Oranges	147,998	0.108	99.357
38	Canned corn.	145,351	0.106	99.463
39	Barley meal	125,365	1	99.403
40	Onions		0.091	
41		113,190	0.083	99.637
42	Cabbage	88,098	0.064	99.701
43	Pears	87,978	0.064	99.765
44	Canned tomatoes	68,763	0.050	99.815
44	Maple syrup	62,169	0.045	99.860
	Canned peas		0.044	99.904
46	Apricots, dried	36,894	0.027	99.931
47	Edible offal from sheep and lambs	28,829	0.021	99.952
48	Edible offal from calves	25,634	0.019	99.971
49	Maple sugar	18,895	0.014	99.985
50	Cocoanut oil	16,977	0.012	99.997
51	Olive oil	4,582	0.003	100.000
	Total	137,163,603	100.000	

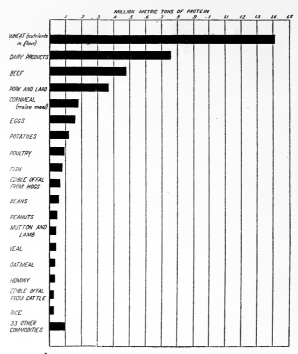


Fig. 8.—Diagram' showing the relative importance of the different human food commodities in the production of protein in the United States.

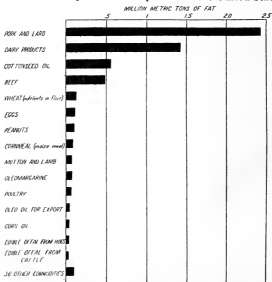


Fig. 9.—Diagram showing the relative importance of the different human food commodities in the production of fat in the United States.

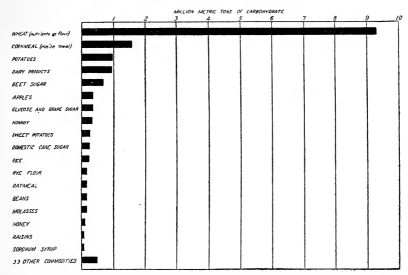


Fig. 10.—Diagram showing the relative importance of the different human food commodities in the production of carbohydrate in the United States.

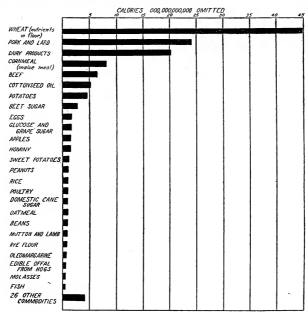


Fig. 11.—Diagram showing the relative importance of the different human food commodities in the production of energy values (calories) in the United States.

Figures 8 to 11 inclusive are diagrams based on Tables 23 to 26. The bars show the relative importance of the several commodities in respect of production.

The outstanding position of wheat in the human food production of this country is the most striking feature of these tables. stands first in the production of protein, carbohydrate and calories, and fifth in the production of fat. No other raw material source of human food stands near it in general importance. These tables show very clearly why it is that so much stress was laid upon this commodity in connection with the food factor in winning the war. Even though the claim be allowed that there are plenty of other foods just as good as wheat the fact still remains that in bulk significance in the production of human nutriment in this country wheat stands in a class by itself. The energy content of the wheat crop is nearly double that of its nearest competing commodity. same is true of the protein content, while in carbohydrate content the average net wheat crop for human consumption is about 6 times as great as that of the closest competing commodity. About 2 per cent. of all the fat for human nourishment produced in this country is in the wheat crop.

Next to wheat in all round nutritional importance from the production standpoint in this country comes the hog. This lowly creature stands far and away ahead of any other source in the production of fat for human nourishment, with over 42 per cent. of the total production of this nutrient to its credit. It stands fourth in the production of protein, and second in the production of total energy values.

The third outstanding producer of human nutriment is the dairy cow. She stands second in the production of protein and fat, fourth in the production of carbohydrate, and third in energy value. If we take into account the nutritional significance of the dairy products in the broadest sense, including a valuation of the growth promoting substances of milk, it would probably be correct to place the dairy cow ahead of the hog as a contributor to our food resources. Leaving further discussion of this point aside, however, until we have consumption figures in hand, it is entirely clear that the wheat crop, the hog, and the cow together comprise our great reservoir of human nutrients. Together they produce 62 per cent. of all the protein and carbohydrate used as human food, 69 per cent. of all the fat, and 65 per cent. of all the calories.

The second most striking feature of Tables 23 to 26 consists in the fact that only a comparatively few commodities are at all significant individually in the total nutrient production of the country. In the case of protein there are only 12 commodities which individually contribute as much as 1 per cent. to the total production, and only 8 that contribute as much as 2 per cent. The total fish catch, for example, furnishes less than 2 per cent. of the total protein produced in the country. There are only 11 commodities individually contributing as much as 1 per cent. of the total fat produced for human food. The same is true of carbohydrate production, of which there are 12 commodities each contributing 1 per cent. or more to the total energy production.

These facts make it evident that any campaign for increased food production, to be really effective in a nutritional sense, must be concentrated on a very few of the great staples. Even if one multiplied the onion crop, for example, by such a practically impossible amount as ten fold it would still contribute something less than 1 per cent. of the total calory production in the form of human foods. The United States Department of Agriculture has showed great wisdom during the war in concentrating its production campaign chiefly on wheat and hogs.

Another point in the same connection relates to the home garden movement. That it was and is in every respect a highly laudable, patriotic, and to some extent economical thing for everyone who can do so to grow food in his back yard, goes without saying. But the public is prone to over-estimate the nutritional significance of this sort of activity. When it is remembered that the total commercial production on the farms of the country of sweet potatoes, beans, peas, onions, cabbage, and of corn, peas, and tomatoes for commercial canning, amounts altogether to only 2 per cent. of the total calory production in human foods, and further when one recalls that the home garden production of vegetables cannot possibly be more than a very small fraction of the commercial production of vegetables, it is clear that the home gardens can contribute to the total nutritional resources of the country only an extremely insignificant bit.

Again, the poultry industry considers itself, and rightly so, an important enterprise in the welfare of the country. But considered objectively as a nutritional resource, poultry and eggs together contribute less than 2 per cent. of the total production of calories in human food, only about 6 per cent. of the total protein, and about 3 per cent. of the fat.

Of the vegetables the potato is the only one which makes, by

itself, any particularly significant contribution to our food resources. This crop makes up about 3 per cent. of the total protein production, nearly 6 per cent. of the total carbohydrate production, and a little over 3 per cent. of the calorie production.

Taking all the data of Tables 23 to 26 together it is clear that the statistics on human food production given in this and the preceding chapters must be within 2 or 3 per cent. of absolute completeness, from the nutritional point of view. For the minor crops which are here omitted obviously produce far less net nutrient material than those listed in the last half of Tables 23 to 26. But the last 24 commodities listed in Table 26 contribute all together less than 3 per cent. of the total energy value of the 48 human foods listed. And these last 24 items include such crops as fish, veal, peas, onions, cabbages, oranges, peaches, etc. It is obvious that the omission of such things as strawberries, blueberries, mushrooms, cucumbers, celery, home garden vegetables, etc., cannot possibly have affected significantly the net result.

In concluding this chapter I wish to emphasize once more what was said at the beginning, lest there may be any misunderstanding on the reader's part, namely, that in this chapter we have dealt with figures of *production* only, not consumption, and of *human* foods only, not feeds or fodders.

### CHAPTER VI

### GROSS IMPORTS OF PRIMARY AND SECONDARY FOODS

(Commodity Reference Nos. 49–97)

Having dealt with the production of human foods in the United States we turn, as the next step in the analysis which will finally end in consumption statistics, to a consideration of the human food materials which come into this country in the way of imports. Here the basic statistics are those of the Department of Commerce. Included in the food imports as here given are the shipments of food materials from Porto Rico and Hawaii to the United States. Those from Alaska are allowed for in production (fish) and those from the Philippine Islands are included in the Department of Commerce import figures.

The present chapter deals with gross imports only, and in consequence no deductions are made here for industrial uses and the like from the gross imports as given by the Department of Commerce. When later we come to apply *net* imports and exports to the determination of consumption, proper deductions for the factors mentioned will be made.

Unfortunately it has not been possible to include every item of foodstuffs imported, for the reason that the import statistics of certain minor items are given in values only and not in pounds or other unit of quantity. It would be an extremely hazardous procedure to attempt to convert values to quantities on these items, particularly for earlier years. Hence it has seemed wisest to leave such items out of the tables altogether. In any case they are insignificant nutritionally. A few other items such as mushrooms and truffles, were omitted because of their slight nutritional significance.

In a few cases it has been necessary to estimate the imports for the earlier years, because in those years the figures for these particular commodities were not separately stated in the reports of the

<sup>&</sup>lt;sup>1</sup> Monthly Summary of Foreign Commerce of the United States, Department of Commerce, Bureau of Foreign and Domestic Commerce.

Department of Commerce. Instead they were then included in some general "all other" class. In making such estimates the guide has been the importation in the years when it was definitely known.

The gross imports, under the same general classifications as were used in Table 7, Chapter III, of primary foodstuffs are exhibited in Table 28. Notations regarding the separate commodities are as follows:

#### GRAINS AND THEIR DERIVATIVE PRODUCTS

- 49. Macaroni.—This item includes besides macaroni, the other alimentary paste products, spaghetti, vermicelli and spaghetti and the like. The analytical figures used were the averages of the analyses of macaroni, vermicelli and spaghetti, as given by Atwater and Bryant.
- 50. Rice.—This item includes the cleaned and rough (uncleaned) whole rice imported from all foreign countries and from our insular possessions, especially Hawaii. The uncleaned rice imports have been converted to a cleaned basis, before calculating the nutrients, so that the one item includes both cleaned and rough as cleaned.
- 51. Rice Flour.—This item includes rice flour, meal and broken rice. This agglomerate was assumed to have the same nutritive values as whole cleaned rice. A deduction will be made farther on for fodder and non-food uses of this item.
- **52.** Wheat.—The nutrients in the flour from all the wheat imported were calculated, making allowance for a different rate of extraction in 1917–18, as in the case of our domestic production. Deductions will be made later.
  - 53. Wheat Flour.—Total nutrients calculated.

#### VEGETABLES

- 54. Beans and Lentils.—The nutritional factors for this item were obtained by averaging Atwater and Bryant's factors for dried beans, dried lima beans and lentils.
- **55.** Onions.—Nutrients in total imports calculated. Deductions for spoilage will be made later.
  - **56.** Peas, Dried.—Nutrients in total imports calculated.
- **57.** Potatoes.—This item does not include sweet potatoes, the imports of which are too small to be separately listed by the Department of Commerce. The nutrients in the total imports were calculated. Deductions for spoilage will be made later.

#### SACCHARINE MATERIALS

- 58. Honey.—The Department of Commerce has given separate import figures on this item only for the fiscal years 1917–18 and 1916–17. The figures for the earlier years are estimates based on the assumption that the imports of this commodity were much smaller in the years when it was included in "all other articles."
- 59. Molasses.—Here the same nutrient factors as for domestic molasses were used, which, it will be recalled, left out the ostensible protein content on the ground that this was really nutritionally inert nitrogenous matter. Deductions from this item for industrial uses will be made later.
- 60. Beet Sugar.—Nutrients of total imports as refined sugar calculated.
- 61. Cane Sugar.—Cane sugar is imported into the United States in the form of raw sugar to the extent of all but a trifling amount. Before calculating nutrients the imports have been converted to terms of refined sugar (see p. 170 supra for the reason), on the assumption that 100 pounds of raw yields 93 pounds of refined.
- 62. Maple Sugar and Syrup.—The analytic factors used for this item were the averages of Atwater and Bryant's factors for maple sugar and maple syrup. Inasmuch as imports of these commodities were not separately reported until 1914–15 I have estimated the import of the three first years at the average of the four following years.

#### **FRUITS**

- 63. Bananas.—The import statistics are given in units of bunches. The average weight of a bunch has been taken here as 54 pounds and the Department of Commerce figures converted from bunches to pounds before calculating nutrients. A deduction of 10 per cent. is made for the stems before calculating nutrients. A further deduction for spoilage will be made later.
  - 64. Currants.—Nutrients in total imports calculated.
  - 65. Dates.
  - 66. Figs.
- 67. Raisins.—In items 65, 66 and 67 the nutrients in the total imports have been calculated.
- 68. Olives.—Inasmuch as there is a great variation in the analysis of olives as reported by different authorities, and as import figures are given in gallons, and furthermore as both ripe and green

olives are imported and differ considerably in composition, it becomes a puzzling matter to decide upon proper nutrient factors for this item. After studying the matter it has been decided to take the Atwater and Bryant figure for green olives as purchased, as probably being as near to a fair average as one can get. A gallon of olives is taken to weigh 8.1 pounds.

69. Oranges.—On this item a departure has been made from the general rule of not considering imports stated in values only. Because of the desirability of getting a consumption figure for this fruit it was felt to be desirable to make some estimate of the imports in terms of poundage, using the value figures as the basis. This has been done with results which, if admittedly rough, are certainly nearer the truth than would be a complete omission of this import item.

#### VEGETABLE OILS AND NUTS

- 70. Almonds.
- 71. Filberts.
- 72. Peanuts.
- 73. Walnuts.

In items 70 to 73 inclusive the nutrients in the total imports have been calculated. Inasmuch as a portion of the imports in each of these cases is in the form of shelled nut meats, and the balance in the form of unshelled nuts, the nutrients have been separately calculated for the two moieties, and then the results combined to give the values here used.

- 74. Cocoanut, Shredded.—Only the shredded or manufactured portion of the cocoanut imports is taken here, because the edible oil from the rest of the cocoanut importation has been taken account of under production. The shredded cocoanut is used directly as human food.
- 75. Cream and Brazil Nuts.—Nutrients in the total imports were calculated.
  - 76. Chinese Nut Oil.
  - 77. Edible Olive Oil.

In items 76 and 77 the nutrients in the total importation have been calculated. No deductions are made here or later, as these oils are practically entirely used for food purposes.

- 78. Cocoanut Oil.
- 79. Cottonseed Oil.

In items 78 and 79 deductions for industrial uses will be made later. Here the nutrients of the total imports are taken.

80. Cacao, Crude.—This and the following item are included in the general group of oils and nuts, not because they have a completely logical status here, but because in a nutritional way they come nearer to this than to any other main group. The outstanding nutritional contribution of cacao and its products is fat.

The analytical figures for crude cacao were taken from Leach. In determining the protein factor the theobromine content was first subtracted from the total nitrogenous material. The factors here given are for the whole bean, nut and shell.

Here the entire nutrients in the imports are taken. Deductions will be made later for extracted cocoa butter industrially used.

- 81. Cocoa and Chocolate, Mfd.—This item does not include confectionery, but does include all other manufactured cocoa and chocolate. No deductions are made from this item, either here or later. For the analytical factors the average of Atwater and Bryant's figures for cocoa and for chocolate was used.
- 82. Cured Fish.—This item includes the following rubrics of the Department of Commerce Reports: "Cured cod, haddock, hake and pollock," "Cured herring" and "Cured mackerel." The analytical factors used are the averages of Atwater and Bryant's figures for (a) salt cod as purchased, (b) smoked haddock as purchased, (c) mackerel, salt, entrails removed, as purchased, (d) smoked herring as purchased, the salt cod being weighted twice to the others once, to allow for salt herring for which analyses are not available, and for the larger amount of cod in the composite figure.
- 83. Fresh Fish.—For this item the same nutrient factors were used as in the case of the item fish (No. 35) in Table 7. Since these figures were for edible portions only the same deduction for refuse, 48.184 per cent., has been made from the gross import figures as in the production statistics, before calculating the nutrients.
  - 84. Crab Meat.—Nutrients in total importation calculated.
- 85. Lobsters.—This item includes both whole or fresh and canned lobsters.

The nutrients were calculated separately for the two sorts and the results combined.

The factors used in calculating nutrients in short tons from the commodity units given are exhibited in Table 27. The values got by these factors are changed to metric tons by multiplying by 0.9072.

Table 27.—Factors by Which Amounts, in Original Units, of Imported Primary Food Commodities are to be Multiplied to get Short Tons of Nutrients

Com- modity refer- ence No.	Commodity	Original specified unit of measure	To short tons of protein	To short tons of fat	To short tons of carbohy- drate	To millions of calories
49	Macaroni	lb.	0.000061	0.000005	0.000371	0.001650
50	Rice	lb.	0.000040	0.000001	0.000395	0.001631
51	Rice flour	lb.	0.000040	0.000001	0.000395	0.001631
52	Wheat *	bu.	0.002483	0.000218	0.016357	0.071925
53	Wheat flour	bbl.	0.011172	0.000980	0.073598	0.323616
54	Beans and lentils	bu.	0.006630	0.000430	0.018470	0.097000
55	Onions	bu.	0.000392	0.000084	0.002492	0.011437
56	Peas, dried	bu.	0.007380	0.000300	0.018600	0.099300
57	Potatoes	bu.	0.000540	0.000030	0.004410	0.018667
58	Honey	gal.	0.000024	0	0.004872	0.018240
59	Molasses	gal.	0	0	0.003575	0.013299
60	Beet sugar	lb.	0	0	0.000500	0.001860
61	Cane sugar	lb,	0	0	0.000500	0.001860
62	Maple sugar and syrup	lb.	0	0	0.000385	0.001435
63	Bananas	1ъ.	0.000004	0.000002	0.000064	0.000270
64	Currants	lb.	0.000012	0.000009	0.000371	0.001495
65	Dates	lb.	0.000009	0.000013	0.000353	0.001450
66	Figs	lb.	0.000021	0.000001	0.000371	0.001475
67	Raisins	lb.	0.000011	0.000015	0.000343	0.001445
68	Olives	gal.	0.000032	0.000818	0.000344	0.008303
69	Oranges	lb.	0.000002	0.000001	0.000038	0.000153
70	Almonds unshelled	lb.	0.000057	0.000151	0.000048	0.001660
	Almonds, shelled	lb.	0.000105	0.000275	0.000086	0.003030
71	Filberts, unshelled	lb.	0.000037	0.000157	0.000031	0.001575
	Filberts, shelled	lb.	0.000078	0.000327	0.000065	0.003290
72	Peanuts, unshelled	lb.	0.000097	0.000166	0.000072	0.002030
	Peanuts, shelled	lb.	0.000129	0.000220	0.000095	0.002690
73	Walnuts, unshelled	lb.	0.000024	0.000087	0.000017	0.000885
	Walnuts, shelled	lb.	0.000092	0.000322	0.000065	0.003300
74	Cocoanut, shredded	lb.	0.000031	0.000287	0.000158	0.003125
75	Cream and Brazil nuts	lb.	0.000043	0.000169	0.000017	0.001655
76	Chinese nut oil	gal.	0	0.003773	0	0.031844
77	Edible olive oil	gal.	0	0.003773	0	0.031844
78	Cocoanut oil	lb.	0	0.000490	0	0.004136
79	Cottonseed oil	lb.	0	0.000490	0	0.004136
80	Cacao, crude	lb.	0.000065	0.000203	0.000127	0.002425
81	Cocoa and chocolate,					
	manufactured	lb.	0.000086	0.000194	0.000170	0.002590
82	Cured fish	lb.	0.000085	0.000027	0	0.000544
83	Fresh fish	lb.	0.000086	0.000019	0	0.000497
84	Crab meat	lb.	0.000079	0.000008	0.000003	0.000370
85	Lobsters, canned	lb.	0.000091	0.000005	0.000003	0.000390
	Lobsters, all other	lb.	0.000030	0.000003	0.000001	0.000140

<sup>\*</sup>These are the factors for nutrients in flour from wheat for years 1911-17. For the year 1917-18 the factors are: Protein, 0.002531; fat, 0.000222; carbohydrate, 0.16672; calories, 0.073309.

The nutrient values of the gross imports are set forth in Table 28.

Table 28.—Showing the Gross Imports of Primary Foods into the United STATES FROM 1911-12 TO 1917-18 INCLUSIVE

	STATES I	CROM	1911-12 TO	) 1917-1		CLUSIV	ri 	
			1911-12					
Reference No.	Commodity	Original units	Gross imports in original units	Gross imports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
49 50 51 52 53	Grains and Their Derivative Products Macaroni. Rice. Rice flour Wheat Wheat flour.	lb. lb. lb. bu. bbl.	108,231,028 59,604,798 116,576,653 2,699,130 158,777	49,093 27,037 52,879 73,460 14,116	5,989 2,163 4,230 6,080 1,609	491 54 106 533 142	36,427 21,359 41,774 40,052 10,601	178,581 97,213 190,137 194,133 51,383
	Sub-total—Grains			216,585	20,071	1,326	150,213	711,451
54 55 56 57	Vegetables Beans and lentils. Onions. Peas, dried Potatoes.	bu. bu. bu. bu.	1,004,930 1,436,037 806,762 13,734,695	27,350 37,129 21,957 373,803	6,045 511 5,401 6,729	392 110 220 374	16,838 3,247 13,613 54,948	97,478 16,424 80,111 256,386
	Sub-total—Vegetables			460,239	18,686	1,096	88,646	450,399
58 59 60 61 62	Saccharine Materials Honey Molasses Beet sugar Cane sugar Maple sugar and syrup.	gal. gal. lb. lb. lb.	90,000 41,500,201 6,504,260 5,609,653,143 2,164,000	490 207,068 2,950 2,544,511 982	2		397 134,593 2,950 2,544,511 756	1,642 551,911 12,098 10,433,955 3,105
	Sub-total—Sugars			2,756,001	2		2,683,207	11,002,711
63 64 65 66 67 68 69	### Fruits    Bananas	lb. lb. lb. lb. lb. gal. lb.	2,414,933,406 33,151,396 25,208,248 18,765,408 3,255,861 5,076,857 363,000	1,095,407 15,037 11,434 8,512 1,477 18,653 165	8,763 361 206 357 33 147	4,382 270 298 17 44 3,768	140,212 11,158 8,073 6,316 1,013 1,584	652,032 49,561 36,552 27,679 4,705 42,153
	Sub-total—Fruits			1,750,685	9,868	8,779	168,369	812,738
70 71 72 73 74 75 76 77 78 80 81	Vegetable Oils and Nuts Almonds. Filberts. Peanuts. Walnuts. Cocoanut, shredded. Cream and Brazil nuts. Chinese nut oil. Edible olive oil. Cocoanut oil. Cottonseed oil. Cacao, crude. Cocoa and chocolate,	lb. lb. lb. lb. gal. gal. lb. lb. lb.	17,231,458 11,198,991 15,558,038 37,213,674 5,331,826 21,539,508 4,767,596 4,836,515 46,370,732 1,513,051 145,968,945	7,816 5,080 7,057 16,880 2,419 9,770 16,652 16,892 21,034 686 66,211	1,476 437 1,457 1,601 150 840  8,607	3,872 1,850 2,471 5,668 1,388 3,302 16,319 16,544 20,613 672 26,882	1,214 366 1,071 1,132 764 332	47,019 20,473 33,317 63,873 16,662 35,648 151,819 154,014 191,798 6,258 353,975
	manufactured	lb.	2,816,885	1,278	220	495	435	7,296
82 83 84 85	Sub-total—Oils and Nuts           Fish         Cured fish           Fresh fish         Crab meat           Lobsters         Lobsters	lb. lb. lb. lb.	130,890,886 25,067,309 2,500,000 8,848,152	59,372 11,370 1,134 4,013	10,093 1,956 179 426	3,206 432 18 30	22,131 6 14	71,205 12,458 925 2,076
	Sub-total—Fish			75,889	12,654	3,686	20	86,664
	Grand Total—All Pri- mary Food Imports			4,831,174	76,069	114,963	3,112,586	14,146,115

# THE NATION'S FOOD

### Table 28—Continued

				1912-	13			
Reference No.	Commodity	Original units	Gross imports in original units	Gross imports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
49 50 51 52 53	Grains and Their Derivative Products Macaroni	lb. lb. lb. bu. bbl.	106,500,752 68,201,721 137,608,742 798,028 107,558	48,308 30,936 62,419 21,719 9,562	5,894 2,475 4,993 1,798 1,090	483 62 125 158 95	35,845 24,440 49,310 11,842 7,181	175,726 111,237 224,440 57,398 34,807
	Sub-total—Grains			172,944	16,250	923	128,618	603,608
54 55 56 57	Vegetables Beans and lentils Onions Peas, dried Potatoes	bu. bu. bu. bu.	1,048,297 789,458 1,134,346 337,230	28,530 20,411 30,872 9,178	6,305 280 7,594 165	409 59 308 9	17,565 1,784 19,141 1,349	101,685 9,029 112,641 6,298
	Sub-total-Vegetables			88,991	14,344	785	39,839	229,653
58 59 60 61 62	Saccharine Materials Honey Molasses. Beet sugar Cane sugar Maple sugar and syrup.	gal. gal. lb. lb. lb.	160,000 48,813,970 182,647,582 5,956,494,249 2,164,000	871 243,561 82,848 2,701,836 982	4		708 158,314 82,848 2,701,836 756	2,918 649,177 339,725 11,079,079 3,105
	Sub-total—Sugars			3,030,098	4		2,944,462	12,074,004
63 64 65 66 67 68 69	Fruits Bananas Currants Dates Figs Raisins Olives Oranges	lb. lb. lb. lb. lb. gal. lb.	2,300,248,152 30,843,735 34,304,951 16,837,819 2,579,705 3,946,076 779,200	1,043,386 13,991 15,561 7,638 1,170 14,498 353	8,347 336 280 321 25 114 2	4,173 252 405 15 35 2,928	133,553 10,381 10,986 5,667 802 1,231 27	621,067 46,111 49,742 24,836 3,728 32,764 119
	Sub-total—Fruits			1,096,597	9,425	7,809	162,647	778,367
70 71 72 73 74 75 76 77 78 79 80	Vegetable Oils and Nuts Almonds. Filberts. Peanuts. Walnuts. Cocoanut, shredded. Cream and Brazil nuts. Chinese nut oil. Edible olive oil. Cocoanut oil. Cottonseed oil. Qacao, crude.	lb. lb. lb. lb. lb. gal. gal. lb. lb.	15,670,958 10,427,306 19,082,995 26,662,441 6,602,556 11,933,445 5,996,666 5,221,001 50,504,192 3,383,511 140,039,172	7,108 4,730 8,656 12,094 2,995 5,413 20,945 18,235 22,909 1,535 63,521	1,380 423 1,888 1,220 186 465	3,618 1,785 3,207 4,316 1,719 1,830 20,525 17,871 22,450 1,504 25,790	1,133 354 1,388 863 946 184	43,932 19,761 43,228 48,643 20,633 19,750 190,958 166,258 208,885 13,994 339,595
81	Cocoa and chocolate, manufactured	lb.	3,470,680	1,574	270	611	535	8,989
	Sub-total—Oils and Nuts			169,715	14.090	105,226	21,537	1,124,626
82 83 84 85	Fish Cured fish Fresh fish Crab meat Lobsters	lb. lb. lb. lb.	132,825,185 27,446,055 2,820,852 8,076,834	60,249 12,449 1,280 3,664	10,242\ 2,141 202 380	3,253 473 21 27		72,257 13,641 1,644 1,854
	$\overline{Sub\text{-}totalFish}$			77,642	12,965	3,774	20	88,796
	Grand Total—All Primary Food Imports			4,635,987	67,078	118,517	3,297,123	14,899,054

Table 28—Continued

-				1913-1	4			
Reference No.	Commodity	Original units	Gross imports in original units	Gross imports in	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
49 50 51 52 53	Grains and Their Derivative Products Macaroni. Rice. Rice flour. Wheat. Wheat flour.	lb. lb. lb. bu. bbl.	126,128,621 133,295,596 139,906,868 1,978,937 89,911	57,212 60,462 63,461 53,858 7,994	6,980 4,837 5,077 4,458 911	121 127	42,451 47,765 50,134 29,365 6,003	208,112 217,405 228,188 142,335 29,097
	Sub-total—Grains			242,987	22,263	1,291	175,718	825,137
54 55 56 57	Vegetables Beans and lentils Onions Peas, dried Potatoes	bu. bu. bu. bu.	1,634,070 1,114,811 866,488 3,645,993	44,473 28,823 23,582 99,229	9,828 396 5,801 1,786	638 85 236 99	27,380 2,520 14,621 14,587	158,505 12,750 86,042 68,060
	Sub-total— $Vegetables$	•••		196,107	17,811	1,058	59,108	325,357
58 59 60 61 62	Saccharine Materials Honey	gal. gal. lb. lb. lb.	220,000 71,098,507 2,367,708 6,340,152,101 2,164,000	1,197 354, <b>7</b> 51 1,074 2,875,861 982	5		973 230,587 1,074 2,875,861 756	4,013 945,539 4,404 11,792,683 3,105
	Sub-total—Sugars			3,233,865	5		3,109,251	12,749,744
63 64 65 66 67 68 69	Fruits Bananas	lb. lb. lb. lb. lb. gal. lb.	2,639,601,108 32,033,177 34,073,608 19,284,868 4,554,549 5,316,364 312,000	1,197,315 14,530 15,456 8,748 2,066 19,533 142	9,578 348 279 367 45 154	4,789 261 402 17 62 3,945	153,255 10,781 10,912 6,491 1,417 1,659	712,692 47,890 49,407 28,445 6,581 44,142 48
	Sub-total—Fruits			1,257,790	10,772	9,476	184,526	889,205
70 71 72 73 74 75 76 77 78 79 80 81	Vegetable Oils and Nuts Almonds. Filberts. Peanuts. Walnuts. Cocoanut, shredded. Cream and Brazil nuts. Chinese nut oil. Edible olive oil. Cocoanut oil. Coctonseed oil. Cacao, crude. Cocoa and chocolate, manufactured.	lb. lb. lb. lb. lb. gal. gal. lb. lb. lb. lb. lb. lb. lb. lb. lb. l	19,038,405 12,636,479 44,549,789 37,195,728 10,297,554 20,423,497 4,932,444 6,217,560 74,386,213 17,293,201 176,267,646 3,096,445	8,636 5,732 20,208 16,872 4,671 9,264 17,228 21,716 33,741 7,844 79,954	1,564 485 4,722 1,360 289 797  10,394	4,105 2,053 8,035 4,839 2,681 3,132 16,883 21,282 33,066 7,687 32,461	1,287 406 3,475 963 1,476 315  20,308	49,835 22,721 108,307 54,479 32,180 33,801 157,069 197,992 307,661 71,525 427,449 8,020
	Sub-total—Oils and Nuts			227,271	19,852	136,769	28,707	1,471,039
82 83 84 85	Fish Cured fish. Fresh fish Crab meat. Lobsters.	lb. lb. lb. lb.	172,103,096 36,309,380 2,754,112 7,751,323	78,065 16,470 1,249 3,516	13,271 2,833 198 338	4,216 626 20 25		93,624 18,046 1,019 1,661
	Sub-total—Fish	• • • •		99,300	16,640	4,887	18	114,350
	Grand Total—All Pri- mary Food Imports			5,257,320	87,343	153,481	3,557,328	16,374,832

# THE NATION'S FOOD

## Table 28.—Continued

					1914-15			
Reference No.	Commodity	Original units	Gross imports in original units	Gross imports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
49 50 51 52 53	Grains and Their Derivative Products Macaroni. Rice. Rice flour Wheat Wheat Sub-total—Grains.	_	56,542,480 170,853,883 74,831,312 426,469 64,200	25,647 77,499 33,943 11,607 5,708	3,129 6,200 2,715 961 650 13,655	257 155 68 84 57	19,030 61,224 26,815 6,329 4,286	93,295 278,663 122,050 30,674 20,776
54 55 56 57	Vegetables Beans and lentils Onions. Peas, dried. Potatoes. Sub-total—Vegetables.	bu. bu. bu. bu.	905,647 829,177 546,903 270,942	24,648 21,438 14,885 7,374 68,345	5,447 295 3,661 132 9,535	353 64 149 7	15,175 1,874 9,228 1,084 27,361	87,848 9,483 54,307 5,058 156,696
58 59 60 61 62	Saccharine Materials Honey Molasses Beet sugar	gal. gal. lb. lb.	285,000 94,047,347 877,623 6,778,227,612 1,473,762	1,551 469,256 398 3,074,570 668	6		1,260 305,015 398 3,074,570 514	5,198 1,250,736 1,632 12,607,563 2,115
63 64 65 66	Sub-total—Sugars  Fruits Bananas Currants Dates Figs Raisins Olives Oranges	—	2,231,373,366 30,350,527 24,949,374 20,779,730	1,012,144 13,767 11,317 9,426	8,097 330 204 396	4,049 248 294 19	129,554 10,215 7,990 6,994	13,867,184 602,471 45,374 36,177 30,650
67 68 69	Raisins. Olives. Oranges.  Sub-total—Fruits.		2,808,806 3,622,275 167,000	1,274 13,309 76 1,061,313	28 105  9,160	7,336	874 1,130 5 156,762	4,059 30,076 26 748,833
70 71 72 73 74 75 76 77 78 79 80	Vegetable Oils and Nuts Almonds Filberts Peanuts Walnuts Cocoanut, shredded Cream and Brazil nuts. Chinese nut oil. Edible olive oil. Cocoanut oil. Cottonseed oil. Cacao, crude	gal. lb. lb.	17,111,264 13,690,562 24,184,673 33,445,838 5,936,212 16,272,581 4,94C,330 6,710,967 63,135,428 15,162,361 192,300,634	7,762 6,210 10,970 15,171 2,693 7,381 17,255 23,439 28,638 6,878 87,230	1,416 533 2,421 1,413 167 635	3,717 2,254 4,115 5,008 1,546 2,495 16,910 22,970 28,065 6,740 35,415	1,166 445 1,781 1,000 851 251	45,131 24,947 55,460 56,424 18,551 26,931 157,320 213,704 261,128 62,712 466,344
81	Cocoa and chocolate, manufactured  Sub-total—Oils and Nuts	_	2,427,561	1,101	190	129,662	28,025	6,287
82 83 84 85	Fish Cured fish Fresh fish Crab meat Lobster	lb. lb. lb. lb.	159,621,520 46,650,007 2,300,826 8,845,207	72,404 21,160 1,044 4,012	12,309 3,640 165 367	3,910 804 16 28	6 13	86,834 23,185 851 1,811
	Sub-total—Fish			98,620	16,481	4,758	19	112,681
	Grand Total—All Pri- mary Food Imports			5,143,853	66,952	142,950	3,711,608	16,825,791

Table 28.—Continued

					1915-16			
Reference No.	Commodity	Original units	Gross imports in original units	Gross imports in metric tons	Protein in metric tons	Fat in metrig tons	Carbohydrate in metric tons	Calories in millions
49 50 51 52 53	Grains and Their Derivative Products Macaroni Rice Rice flour Wheat Wheat flour.	lb. lb. lb. bu. bbl.	21,789,6C2 178,783,954 55,628,767 5,703,078 329,905	9,884 81,096 25,233 155,214 29,330	1,206 6,487 2,018 12,847 3,344	99 162 51 1,128 293	7,334 64,066 19,934 84,627 22,026	35,953 291,597 90,731 410,194 106,763
	Sub-total—Grains			300,757	25,902	1,733	197,987	935,238
54 55 56 57	Vegetables Beans and lentils Onions Peas, dried Potatoes	bu. bu. bu. bu.	662,759 815,872 940,321 209,532	18,038 21,094 25,592 5,703	3,986 290 6,296 102	259 62 256 5	11,105 1,844 15,867 838	[ 64,288 9,331 93,374 3,911
	Sub-total— $Vegetables$			70,427	10,674	582	29,654	170,904
58 59 60 61 62	Saccharine Materials Honey Molasses Beet sugar Cane sugar Maple sugar and syrup.	gal. gal. lb. lb. lb.	350,000 110,394,760 2,050 7,084,922,359 1,886,933	1,905 550,822 1 3,213,685 856	7		1,547 358,033 1 3,213,685 659	6,384 1,468,140 4 13,177,956 2,708
	Sub-total—Sugars	I I		3,767,269	7		3,573,925	14,655,192
63 64 65 66 67 68 69	Fruits Bananas Currants Dates Figs Raisins Olives Oranges	lb. lb. lb. lb. lb. gal. lb.	2,000,948,940 25,373,029 31,075,424 7,153,250 1,024,296 5,938,446 298,000	907,624 11,509 14,096 3,245 465 21,819	7,261 276 254 136 10 172	3,631 207 366 6 14 4,407	116,176 8 539 9,952 2,408 318 1,853	540,256 37,933 45,059 10,551 1,480 49,307
	Sub-total—Fruits	1 1		958,893	8,110	8,631	139,256	684,632
70 71 72 73 74 75 76 77 78 79 80 81	Vegetable Oils and Nuts Almonds Filberts Peanuts. Walnuts. Cocoanut, shredded Cream and Brazil nuts. Chinese nut oil. Edible olive oil. Cocoanut oil. Cocoanut oil. Cacao, crude. Cocoa and chocolate, manufactured.	gal. gal. lb. lb. lb.	16,596,921 10,919,460 28,413,680 36,858,934 8,491,069 14,798,912 4,968,262 7,224,431 66,607,560 17,180,542 243,231,939 2,347,162	7,528 4,953 12,888 16,719 3,852 6,713 17,353 25,233 { 29,941 7,793 110,329	1,453 408 3,072 1,680 239 577  14,343	3,811 1,730 5,228 5,943 2,211 2,269 17,005 24,728 29,342 7,637 44,793	1,194 342 2,261 1,188 1,217 229  28,023	46,275 19,143 70,479 66,983 26,535 24,492 158,209 230,655 273,007 71,059 589,837
	Sub-total—Oils and Nuts			244,367	21,955	145,110	34,816	1,582,153
82 83 84 85	Fish Cured fish Fresh fish Crab meat Lobster		152,474,573 54,352,654 2,956,676 8,817,950	69,162 24,654 1,341 4,000	11,757 4,240 212 353	3,735 937 22 27	8 12	\$2,946 27,013 1,694 1,745
	$\overline{\textit{Sub-totalFish}}$			99,157	16,562	4,721	20	112,798
	Grand Total—All Primary Food Imports			5,440,870	83,210	160,777	3,975,658	18,140,924

Table 28—Continued

					1916–17			
Reference No.	Commodity	Original units	Gross imports in original units	Gross imports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
49 50 51 52 53	Grains and Their Derivative Products Macaroni Rice Rice flour Wheat. Wheat flour.	lb. lb. lb. bu. bbl.	3,472,503 150,836,314 37,730,024 24,138,817 174,704	1,575 68,419 17,114 656,958 15,532	192 5,473 1,369 54,374 1,771	15 137 34 4,774 155	1,168 54,056 13,520 358,194 11,665	5,730 246,014 61,538 1,736,184 56,537
	Sub-total—Grains			759,598	63,179	5,115	438,597	2,166,003
54 55 56 57	Vegetables Beans and lentils Onions Peas, dried Potatoes	bu. bu. bu. bu.	3,747,993 1,757,948 1,163,021 3,079,025	102,005 45,452 31,653 83,799	22,543 625 7,786 1,509	1,462 134 317 83	62,800 3,974 19,624 12,319	363,555 20,106 115,488 57,476
	Sub-total—Vegetables			262,909	32,463	1,996	98,717	556,625
58 59 60 61 62	Saccharine Materials Honey Molasses Beet sugar Cane sugar Maple sugar and syrup.	gal.	394,000 139,968,483 28,847 6,946,700,483 3,129,647	2,145 698,382 13 3,150,988 1,420	8		1,742 453,946 13 3,150,988 1,093	7,187 1,861,441 54 12,920,863 4,491
_	Sub-total—Sugars	,		3,852,948	8		3,607,782	14,794,036
63 64 65 66 67 68 69	Fruits Bananas. Currants Dates. Figs. Raisins Olives. Oranges.	lb. lb. lb. lb. lb. gal. lb.	1,885,583,664 10,476,534 25,485,361 16,479,733 1,850,219 5,641,759 357,000	855,295 4,752 11,560 7,475 839 20,729 162	6,842 114 208 314 18 164	3,421 85 300 14 25 4,187	109,477 3,526 8,161 5,546 576 1,761	509,108 15,662 36,954 24,308 2,674 46,844
	Sub-total—Fruits			900,812	7,661	8,032	129,060	635,605
70 71 72 73 74 75 76 77 78 79 80 81	Vegetable Oils and Nuts Almonds. Filberts. Peanuts Walnuts. Cocoanut, shredded. Cream and Brazil nuts. Chinese nut oil. Edible olive oil. Cocoanut oil. Cottonseed oil. Cacao, crude.	gal.	23,424,058 13,240,033 34,986,760 38,725,362 9,743,024 14,627,742 6,864,110 7,533,149 79,223,398 13,703,126 338,653,876	10,625 6,006 15,870 17,566 4,419 6,635 23,974 26,311 35,935 6,216 153,612	2,013 522 3,874 1,648 274 571	5,281 2,203 6,601 5,840 2,537 2,243 23,494 25,785 35,216 6,092 62,367	1,656 436 2,852 1,166 1,396 226	64,110 24,384 88,962 65,808 30,447 24,209 218,581 239,886 327,668 56,676 821,236
	Cocoa and chocolate, manufactured	lb.	1,829,521	830	142	322	282	4,738
	Sub-total—Oils and Nuts			307,999	29,014	177,981	47,031	1,966,705
82 83 84 85	Fish Cured fish Fresh fish Crab meat Lobster	lb. lb. lb. lb	166,040,558 59,906,407 4,000,608 7,945,441	75,315 27,173 1,815 3,604	12,803 4,674 287 361	4,067 1,032 29 26	 11 12	90,326 29,773 1,480 1,766
	Sub-total—Fish			107,907	18,125	5,154	23	123,345
	Grand Total—All Pri- mary Food Imports			6,192,173	150,450	198.278	4,321,210	20,182,319

Table 28—Continued

					1917–18	3		
Reference No.	Commodity	Original units	Gross im- , ports in original units	Gross imports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
49 50 51 52 53	Grains and Their Derivative Products Macaroni Rice. Rice flour Wheat Wheat Hour	lb. lb. lb. bu. bbl.	669,524 385,280,564 48,064,650 28,157,289 675,096	304 174,762 21,802 766,324 60,019	37 13,979 1,745 63,426 6,842	3 349 44 5,568 601	225 138,062 17,224 417,824 45,075	1,105 ,628,393 78,393 2,025,213 218,472
	Sub-total—Grains			1,023,211	86,029	6,565	618,410	2,951,576
54 55 56 57	Vegetables Beans and lentils Onions Peas, dried Potatoes	bu. bu. bu. bu.	4,145,625 1,315,402 2,068,054 1,115,000	112,827 34,010 56,284 30,346	24,934 468 13,846 546	1,618 100 562 30	69,464 2,974 34,896 4,461	402,126 15,044 205,358 20,814
	Sub-total-Vegetables			233,467	39,794	2,310	111,795	643,342
58 59 60 61 62	Saccherine Materials Honey Molasses Beet sugar Cone sugar Maple sugar and syrup.	gal. gal. lb. lb.	606,600 159,898,090 750 6,186,474,712 5,501,438	3,299 797,822 2,806,154 2,495	14		2,678 518,582 2,806,154 1,921	11,053 2,126,485 1 11,506,843 7,895
-	Sub-tctal—Sugars			3,609,770	14		3,329,335	13,652,277
63 64 65 66 67 68 69	Fruits Bananas Currants Dates Figs Raisins Olives Oranges	lb. b. lb. lb. lb. gal. lb.	1,873,213,674 5,168,070 5,572,908 10,473,213 2,160,059 107,000	849,684 2,344 2,528 4,751 383 7,936 49	6,798 56 45 200 8 63	3,398 43 65 9 12 1,603	108,759 1,739 1,784 3,525 262 674 4	505,768 7,726 8,081 15,448 1,219 17,935
				867,675	7,170	5,130	116,747	556,193
70 71 72 73 74 75 76 77 78 79 80 81	Filberts. Peanuts. Walnuts. Cocoanut, shredded. Cream and Brazil nuts. Chinese nut oil. Edible olive oil. Cocoanut oil. Cottonseed oil.	lb. lb. lb. lb. lb. gal. gal. lb.	23,840,145 20,646,786 76,512,962 23,289,170 20,579,973 30,439,095 4,815,740 2,537,513 259,196,853 14,087,313 399,040,401	10,814 9,365 34,706 10,564 9,335 13,807 16,820 8,863 117,571 6,390 181,004	2,085 816 8,866 1,195 579 1,188	5,466 3,446 15,117 4,217 5,358 4,667 16,484 8,685 115,219 6,262 73,487	1,712 681 6,528 845 2,950 469	66,373 38,144 203,740 47,552 64,312 50,377 153,352 80,805 1,072,038 58,265 967,673
_	manufactured	lb.	271,877	123	21	48	42	704
_	Sub-total—Oils and Nuts  Fish Cured fish. Fresh fish. Crab meat. Lobster.  Sub-total—Fish.  Grand Total—All Primary Food Imports.		179,221,211 60,889,332 4,860,377 7,124,683	81,294 27,619 2,205 3,232 114,350 6,267,835	13,820 4,750 348 328 19,246	258,456 4,390 1,050 35 24 5,499 277,960	59,202  14 11 25 4,235,514	97,496 30,262 1,798 1,603 131,159 20,737,882

The totals for the successive year from Table 28 are exhibited in Table 29, which is arranged on the same plan as Table 8 of Chapter III.

Table 29.—Summary of Gross Imports of Primary Foods (Metric Tons)

	(11200	110 10115	/		
Yеаг	Total gross imports of primary foods	Protein in gross imports	Fat in gross imports	Carbohy- drate in gross imports	Calories (millions) in gross imports
1911-12	4,831,174	76,069	114,963	3,112,586	14,146,115
1912–13	4,635,987	67,078	118,517	3,297,123	14,899,054
1913-14 ·	5,257,320	87,343	153,481	3,557,328	16,374,832
1914-15	5,143,853	66,952	142,950	3,711,608	16,825,791
1915-16	5,440,870	83,210	160,777	3,975,658	18,140,924
1916-17	6,192,173	150,450	198,278	4,321,210	20,182,319
1917-18	6,267,835	190,534	277,960	4,235,514	20,737,882
•					
Total for 7 years	37,769,212	721,636	1,166,926	26,211,027	121,306,917
Average per year, whole period.	5,395,601	103,091	166,704	3,744,432	17,329,560
Average per year, prewar	4,908,160	76,830	128,987	3,322,346	15,140,000
Average per year, war period	5,761,183	122,786	194,991	4,060,997	18,971,729
Per cent. nutrient to total (whole					
period) and calories per lb		1.9	3.1	69.4	1456.9

The first noticeable feature of the summarized imports data is the course of events in successive years. It is plain that throughout the seven years covered here there has been a steady increase in food imports. This increase has been relatively most marked in protein and fat. The precise character of these yearly changes is most clearly to be seen from Fig. 12.

The dominant position of sugar in our food imports is apparent. The carbohydrate line ascends steadily alongside the total line, but without showing the fluctuations of the latter. The fat and protein imports are insignificant as compared with the carbohydrate.

Comparing the prewar averages with those for the war years it is seen that the total gross primary food imports were 17.4 per cent. greater in the war period than prewar; the protein imports were 59.8 per cent. greater; the fat imports were 51.2 per cent. greater; the carbohydrate imports were 22.2 per cent. greater; and the calory content of the gross primary food imports was 25.3 per cent. greater in the war period. These are all notable increases. They indicate first the negligibly small effect of the German submarine campaign on our food imports, and second the fact that high prices in the United States in the war period greatly stimulated the imports of primary foodstuffs.

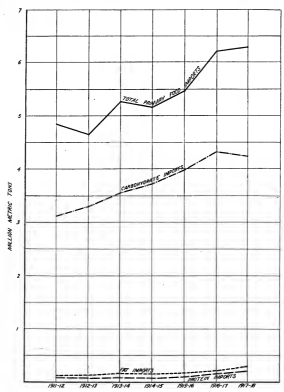


Fig. 12.—Showing the course of gross imports of primary food materials since 1911. Solid line denotes total primary food imports. Dash line, protein content of imported primary foods; dot line, fat content of imported primary foods; dash-dot line, carbohydrate content.

Table 30.—Percentages Which Gross Imports of Primary Foods are of Domestic Production of Primary Foods

Year	Total imports	Protein	Fat	Carbohydrate	Calories
1911–12	15.0	4.4	12.2	23.7	20.3
1912-13	12.2	3.3	12.9	22.0	19.1
1913-14	14.7	4.3	16.2	23.5	20.7
1914–15	12.1	2.9	13.1	21.8	18.8
1915-16	12.2	3.2	17.4	20.9	18.6
1916-17	18.7	8.5	21.4	31.6	28.0
1917–18	17.0	9.7	27.2	28.5	26.4
Whole period	14.4	5.0	17.2	24.3	21.5
Prewar period	13.9	4.0	13.7	23.1	20.0
War period	14.8	5.6	19.7	25.1	22.5

It is a matter of great interest to see what proportion of our total primary food production the gross primary food imports form. In order to show this Table 30 has been prepared.

The data of Table 30 are shown graphically in Fig. 13.

The percentages of Table 30 are higher than would have been expected generally. We are accustomed to think of the United States as a food exporting country, which in a broad way it is.

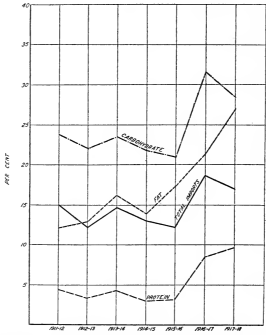


Fig. 13.—Showing the percentages which total primary food imports are of total domestic production of primary foods. Solid line, total imports and total productions; dash line, protein; dot line, fat; dash-dot line, carbohydrate.

But this does not mean that it imports only insignificant quantities of food materials. Taking the three year prewar period the gross primary food imports were in total 13.9 per cent. of the total domestic production of primary foods. Or put in another way, of the total normal primary human food resources of the country, from which must come domestic consumption and export, about one pound was imported for every seven produced here. Substantially the same thing was true of fat in primary foods.

In the case of protein the prewar average gross primary imports were just 4 per cent. of our domestic production of protein in primary foods. The carbohydrate percentage is 23. This means that in the total carbohydrate resources of the country in the form of human foods approximately one pound was imported, for every four pounds domestically produced. These percentages greatly increased in the war period, as the last line of the table shows. In 1917–18, chiefly because of the falling off in sugar imports, the percentages for gross total, carbohydrate and calories fell off slightly. The protein and fat percentages were, however, higher.

Another matter of considerable interest is the weighted average analysis, as given in the last line of Table 29, of imported primary foods as compared with domestically produced primary foods. By comparing these figures with those given in Table 8 (Chapter III) it is seen that the imported foods contain less than half as much protein as the domestically produced. They are, however, richer in fat and carbohydrate, especially the latter. This of course arises from the tremendous relative weight of sugar in our primary food imports. If one were to consider the other primary food imports alone, leaving out the sugars, it would be found, as would be expected a priori, that the imports are much richer in protein and fat than the domestic production of the same food. Overseas trade in food naturally tends toward concentrated forms of nutriment.

We will now turn to a consideration of the gross imports of secondary human foods. The basic data are shown in Table 32. The conversion factors are given in Table 31. The data came from the reports of the Bureau of Foreign and Domestic Commerce, of the Department of Commerce. The general plan followed has been as in the case of primary food imports. No deductions are made at this point. Whatever deduction may be necessary will be made in connection with the consumption tables in a later chapter. "As purchased" analyses, which allow for inedible refuse as explained earlier (cf. p. 33 supra), are used throughout.

### MEATS AND DERIVATIVE PRODUCTS

86. Beef and Veal.—These meats are given as one item in the import statistics of the Department of Commerce, and it is therefore impossible to separate them here. It is probable, however, that the veal constitutes only a very small fraction of the total under this rubric. Accordingly we have felt justified in using factors for

beef in calculating the nutrients. The same factors were used as for the item Beef in Chapter IV. (Reference No. 36.)

- 87. Mutton and Lamb.—Here again the factors for mutton (Reference No. 42) were used in calculating the nutrients, on the assumption that the great bulk of the imports fell into that category, and because of the impossibility of separating the imports.
- 88. Fresh Pork.—Here a different set of factors was used for calculating nutrients than in the case of domestic production, for the reason that in the production figures lard was included with the fresh pork. In the imports this would not be the case. As a matter of fact, a study of imported and exported meats indicated that the fairest factors to use in calculating nutrients for these items would be Atwater and Bryant's figures for medium fat loins. Accordingly that plan has been adopted for the imports.
- 89. Bacon and Hams.—The factors used for calculating nutrients were derived by first taking an unweighted average of Atwater and Bryant's figures for "Ham, smoked, all analyses" and "Shoulders, smoked, all analyses," and then taking an average of these figures and "Bacon, smoked, all analyses." This assumes an equal representation of bacon, hams and shoulders in the imports. This may or may not be correct, but even if it is not, any weighting to allow for difference in the import of the three commodities, would practically make very little difference in the final factors. This must clearly be so because of the general similarity of the analyses of these products.
- 90. Bologna Sausage.—Analytical figures were taken from Atwater and Bryant.
  - 91. Oleo Stearin.—This material is taken as 100 per cent. fat.

#### POULTRY AND EGGS

- **92.** Eggs, Whole.—The same analytical factors are used as in production statistics. (Reference No. 47.)
- 93. Eggs, Dried, Frozen, etc.—Here we are dealing with a group of egg products largely used by manufacturing bakers, etc. It being impossible to get any absolutely exact analytical figures for such a mixture the Atwater and Bryant factors for the edible portion only of fresh eggs have been used. This is as close an approximation as it seems possible to make. It would be rather seriously inaccurate if dried eggs formed any considerable proportion of the total, but we understand that such is not the case.

### DAIRY PRODUCTS

- 94. Butter.—In the import statistics of the Department of Commerce butter substitutes are included with butter. No allowance can be made for this in the nutrient factors because of lack of data. Consequently we have used Atwater and Bryant's figures for butter.
- 95. Cheese.—This item in the imports includes "cheese and substitutes for." The "substitutes" must, however, be a very small fraction of the total. We have used Atwater and Bryant's figures for "cheese, full cream, as purchased" in calculating nutrient factors.
- **96.** Cream.—Nutrient factors calculated from Atwater and Bryant's "Cream as purchased," analysis.
- 97. Milk.—This import item is given in the reports of the Department of Commerce only in terms of money value, and includes both fresh and condensed milk. The figures set down in Table 32 under this item are estimates of the whole fresh milk equivalent of this importation. Estimating the matter in this way gets over some difficulties in calculating nutrient values and probably leads to a more accurate final result than could be reached by attempting to deal with the condensed milk fraction of the total import separately.

Table 31.—Factors by Which Amounts, in Original Units, of Imported Secondary Food Commodities are to be Multiplied to Get Short
Tons of Nutrients

Commodity reference No.	Commodity	Original unit of measure	To short tons of protein	To short tons of fat	To short tons of car- bohydrate	To millions of calories
86	Beef and veal	lb.	0.000076	0.000077	0	0.000935
87	Mutton and lamb	lb.	0.000065	0.000120	0	0.001255
88	Fresh pork	lb.	0.000067	0.000121	0	0.001270
89	Bacon and hams	lb.	0.000057	0.000231	0	0.002165
90	Bologna sausage	lb.	0.000091	0.000099	0	0.001170
91	Oleo stearin	lb.	0	0.000500	0	0.004220
92	Eggs, whole	doz.	0.000098	0.000070	0	0.000953
93	Eggs, dried, frozen,					
	etc	lb.	0.000074	0.000053	0	0.000720
94	Butter	lb.	0.000005	0.000425	0	0.003605
95	Cheese	lb.	0.000129	0.000169	0.000012	0.001950
96	Cream	gal.	0.000105	0.000773	0.000188	0.007608
97	Milk	lb.	0.000019	0.000018	0.000023	0.000308

Table 32.—Showing the Gross Imports of Secondary Foods into the United States, 1911-12 to 1917-18, Inclusive

			<del></del>					
ċ					1911-	12		
Reference No.	Commodity	Original units	Gross imports in original units	Gross imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions
	Meats and Derivative Products				,			
86	Beef and veal	lb.	2,000,000	907	138	140	0	1,870
87	Mutton and lamb	lb.	750,000	340	44	82	0	941
88	Fresh pork	lb.	500,000	227	30	55	0	635
89	Bacon and hams	lb.	0	0	0	0	0	0
90	Bologna sausage	lb.	971,775	441	80	87	0	1,137
91	Oleo stearin	lb.	4,913,090	2,229	0	2,229	0	20,733
	Sub-total—Meats			4,144	292	2,593	0	25,316
	Poultry and Eggs							
92	Eggs, whole	doz.	973,053	662	86	62	0	927
93	Eggs, dried, frozen, etc	lb.	43,822	20	3	2	0	32
_	Sub-total—Poultry			682	89	64	0	959
_	Dairy Products							
94	Butter	lb.	1,025,668	465	5	395	0	3,698
95	Cheese	lb.	46,542,007	21,111	5,447	7,136	507	90,757
96	Cream	gal.	1,120,427	4,371	107	786	191	8,524
97	Milk	lb.	3,004,000	1,363	52	49	63	925
	Sub-total—Dairy Products.			27,310	5,611	8,366	761	103,904
	Grand Total—All Secondary Food Imports			32,136	5,992	11,023	761	130,179

Table 32—Continued

ċ					1912	2–13		
Reference No.	Commodity	Original units	Gross imports in original units	Gross imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions
	Meats and Derivative Products							
86	Beef and veal	lb.	15,000,000	6,804	1,034	1,048	0	14,025
87	Mutton and lamb	lb.	2,000,000	907	118	218	0	2,510
88	Fresh pork	lb.	1,000,000	454	61	110	0	1,270
89	Bacon and hams	lb.	0	0	0	0	0	
90	Bologna sausage	lb.	728,469	330	60	65	0	852
91	Oleo stearin	lb.	9,511,134	4,315	0	4,315	0	40,137
_	Sub-total—Meats			12,810	1,273	5,756	0	58,794
_	Poultry and Eggs							
92	Eggs, whole	doz.	1,367,224	930	122	87	0	1,303
93	Eggs, dried, frozen, etc	lb.	228,305	104	15	11	0	164
	Sub-total—Poultry			1,034	137	98	0	1,467
	Dairy Products							
94	Butter	lb.	1,162,253	527	5	448	0	4,190
95	Cheese	lb.	49,387,944	22,402	5,780	7,572	538	96,306
96	Cream	gal.	1,247,083	4,865	119	875	212	9,488
97	Milk	lb.	6,500,000	2,948	112	106	135	2,002
	Sub-total—Dairy Products.			30,742	6,016	9,001	885	111,986
	Grand Total—All Secondary Food Imports			44,856	7,426	14,855	885	172,247

### Table 32—Continued

0.	14				1913-1	.4		
Reference No.	Commodity	Original units	Gross imports in original units	Gross imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions
	Meats and Derivative Products							
86	Beef and veal	lb.	180,137,183	81,710	12,419	12,584	0	168,428
87	Mutton and lamb	lb.	12,710,905	5,766	749	1,383	0	15,952
88	Fresh pork	lb.	4,624,799	2,098	281	508	0	5,873
89	Bacon and hams	lb.	2,008,960	911	104	421	0	4,349
90	Bologna sausage	lb.	730,326	331	60	65	0	854
91	Oleo stearin	lb.	5,243,553	2,379	0	2,379	0	22,128
	Sub-total—Meats			93,195	13,613	17,340	0	217,584
	Poultry and Eggs							
92	Eggs, whole	doz.	6,014,955	4,093	534	382	0	5,732
93	Eggs, dried, frozen, etc	lb.	3,420,412	1,551	230	164	0	2,463
	Sub-total—Poultry	• • • •		5,644	764	546	0	8,195
	Dairy Products							
94	Butter	lb.	7,842,022	3,557	35	3,024	0.	28,270
95	Cheese	lb.	63,784,313	28,932	7,464	9,780	694	124,379
96	Cream	gal.	1,773,152	6,917	169	1,244	302	13,490
97	Milk	lb.	52,180,000	23,669	899	852	1,089	16,071
	Sub-total—Dairy Products.			63,075	8,567	14,900	2,085	182,210
	Grand Total—All Secondary Food Imports			161,914	22,944	32,786	2,085	407,989

Table 32—Continued

		T	T					
.0					1914-	[5		
Reference No.	Commodity	Original units	Gross imports in original units	Gross imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions
	Meats and Derivative Products							
86	Beef and veal	lb.	184,490,759	83,684	12,720	12,887	0	172,499
87	Mutton and lamb	lb.	15,528,855	7,044	915	1,690	. 0	19,489
88	Fresh pork	lb.	16,250,514	7,371	988	1,783	0	20,638
89	Bacon and hams	lb.	7,542,446	3,421	390	1,580	0	16,329
90	Bologna sausage	lb.	209,484	95	17	19	0	245
91	Oleo stearin	lb.	2,424,009	1,100	0	1,100	0	10,229
	Sub-total—Meats			102,715	15,030	19,059	0	239,429
_	Poultry and Eggs							
92	Eggs, whole	doz.	3,046,631	2,073	271	193	0	2,903
93	Eggs, dried, frozen, etc	lb.	8,571,758	3,888	575	412	0	6,172
	Sub-total—Poultry			5,961	846	605	0	9,075
	Dairy Products							
94	Butter	lb.	3,828,227	1,736	17	1,476	0	13,801
95	Cheese	lb.	50,138,520	22,743	5,868	7,687	546	97,770
96	Cream	gal.	2,077,384	8,104	198	1,457	355	15,805
97	Milk	lb.	119,640,000	54,268	2,062	1,954	2,497	36,849
	Sub-total—Dairy Products.			86,851	8,145	12,574	3,398	164,225
	Grand Total—All Secondary Food Imports			195,527	24,021	32,238	3,398	412,729

Table 32—Continued

					1918	5–16		
Reference No.	Commodity -	Original units	Gross imports in original units	Gross imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions
86	Meats and Derivative Products Beef and veal	lb,	71,101,756	32,252	4,902	4,967	0	66,480
87	Mutton and lamb	lb.	20,257,999	9,189	1,195	2,205	0	25,424
88	Fresh pork	lb.	2,169,084	984	131	238	0	2,755
89	Bacon and hams	lb.	667,667	303	34	140	0	1,445
90	Bologna sausage	lb.	47,287	21	4	4	0	55
91	Oleo stearin	lb.	910,478	413	0	413	0	3,842
	Sub-total Meats			43,162	6,266	7,967	0	100,001
92 93	Poultry and Eggs Eggs, whole Eggs, dried, frozen, etc	doz.	732,566 6,021,672	498 2,731	65 405	46 289	0	698 4,336
_	Sub-total—Poultry			3,229	470	335	0	5,034
	Dairy Products							
94	Butter	lb.	712,998	323	4	275	0	2,570
95	Cheese	lb.	30,087,999	13,648	3,521	4,613	327	58,672
96	Cream	gal.	1,193,745	4,657	113	837	203	9,082
97	Milk	lb.	72,670,000	32,963	1,253	1,187	1,516	22,382
	Sub-total—Dairy Products.			51,591	4,891	6,912	2,046	92,706
	Grand Total—All Secondary Food Imports			97,982	11,627	15,214	2,046	197,741

Table 32—Continued

·					1916-17			
Reference No.	Commodity	Original units	Gross imports in original units	Gross imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions
	Meats and Derivative Products							
86	Beef and veal	lb.	15,217,118	6,902	1,050	1,063	0	14,228
87	Mutton and lamb	lb.	4,684,131	2,125	276	510	0	5,879
88	Fresh pork	lb.	1,651,227	749	101	181	0	2,097
89	Bacon and hams	lb.	190,293	86	10	40	0	412
90	Bologna sausage	lb.	682	03			0	1
91	Oleo stearin	lb.	1,113,277	505	0	505	0	4,698
	Sub-total—Meats			10,367	1,437	2,299	0	27,315
	Poultry and Eggs							
92	Eggs, whole	doz.	1,110,322	755	99	71	0	1,058
93	Eggs, dried, frozen, etc	lb.	10,317,774	4,680	693	496	0	7,429
	Sub-total—Poultry:			5,435	792	567	0	8,487
	Dairy Products							
94	Butter	lb.	523,573	237	3	202	0	1,887
95	Cheese	lb.	14,481,514	6,569	1,695	2,220	158	28,239
96	Cream	gal.	743,819	2,902	71	522	127	5,659
97	Milk	lb.	85,925,000	38,975	1,481	1,403	1,793	26,465
_	Sub-total—Dairy Products.			48,683	3,250	4,347	2,078	62,250
	Grand Total—All Secondary Food Imports			64,485	5,479	7,213	2,078	98,052

Table 32—Continued

•				_	1917-1	18		
Reference No.	Commodity	Original units	Gross imports in original units	Gross imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions
	Meats and Derivative Products					,		
86	Beef and yeal	lb.	25,451,655	11,545	1,755	1,778	-0	23,797
87	Mutton and lamb	lb.	2,007,601	911	118	219	0	2,520
88	Fresh pork	lb.	1,847,731	838	112	203	0	2,347
89	Bacon and hams	lb.	260,031	118	14	54	0	563
90	Bologna sausage	lb.	15,056	7	1	1	0	18
91	Oleo stearin	lb.	6,575,369	2,983	0	2,983	0	27,748
	Sub-total—Meats			16,402	2,000	5,238	0	56,993
	Poultry and Eggs							
92	Eggs, whole	doz.	1,606,755	1,093	142	102	0	1,531
93	Eggs, dried, frozen, etc	lb.	14,668,619	6,654	984	705	0	10,561
	Sub-total—Poultry			7,747	1,126	807	0	12,092
	Dairy Products -							
94	Butter	lb.	1,968,354	893	9	759	0	7,096
95	Cheese	lb.	9,839,305	4,463	1,151	1,509	107	19,187
96	Cream	gal.	711,502	323	68	499	122	5,413
97	Milk	lb.	135,627,000	61,520	2,338	2,214	2,830	41,773
	Sub-total—Dairy Products.			67,199	3,566	4,981	3,059	73,469
	Grand Total—All Secondary Food Imports			91,348	6,692	11,026	3,059	142,554

The results of Table 32 are summarized in Table 33, which shows the yearly changes in gross imports of secondary foods.

Table 33.—Summary of Gross Imports of Secondary Foods (Metric Tons)

Year	Total gross imports of secondary foods	Protein in gross imports	Fat in gross imports	Carbohy- drate in gross imports	Calories (millions) in gross imports
·					
1911–12	32,136	5,992	11,023	761	130,179
1912–13	44,586	7,426	14,855	885	172,247
1913-14	161,914	22,944	32,786	2,085	407,989
1914–15	195,527	24,021	32,238	. 3,398	412,729
1915–16	97,982	11,627	15,214	2,046	197,741
1916-17	64,485	5,479	7,213	2,078	98,052
1917–18	91,348	6,692	11,026	3,059	142,554
Total for 7 years  Average per year, whole	687,978	84,181	124,355	14,312	1,561,491
period	98,283	12,026	17,765	2,045	223,070
Average per year, prewar	79,545	12,121	19,555	1,244	236,805
Average per year, war period	112,335	11,955	16,423	2,645	212,769
total (whole period) and calories per lb		12.2	18.1	2.1	102.9

The first thing which strikes one in connection with this table is that secondary food imports are of extremely little significance in the nutrition of the nation. In terms of gross commodity the secondary food imports in the whole period of seven years here covered were only 0.19 per cent. of the domestic production of secondary foods. Comparing in the same way the total of Table 32 with those of Table 12 (Chapter IV) for productions of secondary foods, we find the imported protein in 0.60 per cent. of domestic production; while for carbohydrate and calories the percentages are respectively 0.22 and 0.39. From these figures it is evident enough that the whole secondary food importation into the United States might be cut off absolutely, and from a nutritional point of view the population would never know that anything had happened. The contrast between the primary and the secondary foods in respect to their importation is striking. It would make a great difference

in the nutritional welfare of this country if our primary food imports for any reason stopped.

The secondary food imports are so small and unimportant in relation to the total that no special significance attaches to the yearly fluctuations in the amount of such imports. In general these imports increased to 1914–15, then fell off greatly in the next two years and revived a little last year.

A noteworthy feature of the secondary food imports is the very different weighted average composition which they show in comparison with the domestic production of the same class of food-stuffs. Such a comparison is afforded by the last lines of Tables 33 and 12 (Chapter IV). The protein content of the imported secondary foods is about 3 times higher than that of the domestic production and the fat and calory contents are each about twice as high. The difference seems largely traceable to the fact that all the nutrients of milk appear in the imports, while deductions were properly made in the domestic production of dairy products, and to the different relative contributions of the several commodities to the totals in the two cases.

### CHAPTER VII

### GROSS EXPORTS OF PRIMARY AND SECONDARY FOODS

(Commodity Reference Nos. 98-151)

We come now to the consideration of the last element necessary to a calculation of consumption, namely exports. The United States is, broadly speaking, a great food exporting nation. This phase of the general problem of making a nutritional balance sheet has, on this account, especial interest for us.

The general plan in dealing with exports will be the same as that of the earlier chapters, with some differences arising out of the form in which the basic statistics are available in the reports of the Department of Commerce. The export statistics of the United States in the strict sense of the word, are reported in two categories, namely: first, exports of domestic merchandise, meaning materials which either originate in this country or have been so manipulated as to enhance their value by processes of manufacture; and, second, exports of foreign merchandise, meaning the export of previously imported materials. There is still a third class of shipments out of the United States, namely those to our non-contiguous possessions, Hawaii, Porto Rico and Alaska. These latter shipments are not exports in a commercial or economic sense, but so far as the present study is concerned they are. In arriving at a balance sheet of the food in the United States it makes no difference whether wheat flour went to Hawaii or to China. In either case it left the continental area of the United States and was not available for consumption within that area. The foods shipped to us from these non-contiguous areas have been taken account of in imports and production. It is clear therefore that the outgo in the same directions must be set down on the other side of the ledger. Consequently three basic "export" tables are required in order to arrive at a final net export result: viz. Domestic Exports, Foreign Exports, and Shipments to Non-contiguous Possessions.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> It should perhaps be explained that the shipments in both directions between the United States and the Philippine Is and are included in the regular import and export statistics. In other words, these islands are regarded, in this sense, as a foreign country.

order not to encumber the text with too many and too detailed tables, it has been decided to present in this chapter only the following export tables:

- 1. Gross domestic exports of primary human foods to foreign countries and insular possessions.
- 2. Gross domestic exports of secondary human foods to foreign countries and insular possessions.

(1 and 2 comprise exports of human foodstuffs produced in the United States.)

To arrive at these final tables it was necessary to work out in addition detailed tables of (a) domestic exports to foreign countries, (b) domestic exports to insular possessions, (c) re-exports of imported foreign primary human foodstuffs, (d) re-exports of imported foreign secondary human foodstuffs. For the reasons above stated it seems unnecessary, however, to include all this detail here.

There is one further point in connection with the method of handling the export statistics here which needs careful discussion and explanation, because it is the point on which there is likely to be most difference of opinion and criticism. It will be noted in the export tables in this chapter that of the five great cereals, wheat, corn, oats, barley and rye, wheat is the only one included in the tables. In case of all the others only the derivative products appear and not the whole grain. Thus for corn, only the cornmeal export appears. The export of corn, as grain, is accounted for among the exports of "Primary feeds and fodders, including raw grains." The same is true of oats, rye and barley.

The first mental reaction of everyone at this point will be to say that surely the rye which is exported is used but slightly, if at all, as feed for animals. Of course it is not; so far there is no difference of opinion. But the first concern of this whole study is the most accurate determination possible of the *domestic* consumption of human food in the United States. We are not, here and now, primarily concerned with what happens to our food exports after they reach their destination. In determining human food consumption in this country we start with certain known general principles, of which the first is that, broadly speaking, no one of the five grains, wheat, corn, oats, barley and rye, is consumed as human food in the United States, at least in any appreciable quantity, until after it has passed through a manufacturing process such as grinding, cracking, rolling, etc. This being so, the amount used

in human consumption can be most accurately determined if we get statistics of the amount of the derived product, flour, meal, etc., actually produced by the mills of the country. This has been done in Table 7. The balance of the crop of each of the grains which remains after the manufacture of the derivative human food products is used up in one or another of three ways: either as food for animals, or as export, or for industrial, non-food purposes.

Since for reasons of accuracy, as above stated, the derivative products of the grains are alone considered on the production side of the human food ledger, it is clear that it would be unfair to balance against these the exports of the whole grains. This would give an erroneous result in two directions. First, and most important, it would make the domestic consumption appear smaller than it really is; and second it would imply that all of the raw grain exported goes to human food uses, which is only in degree less erroneous than to say that all of the export goes to animal feeding. The method here used of charging exports of derivative cereal products only against production, in balancing the human food ledger, gives accurate results as to domestic consumption, which is our primary problem. At the end of the analysis it also gives accurate results as to total amount of nutrients shipped abroad, because all of the raw grain imports and exports are accounted for in the tables dealing with the class of materials here grouped together under the rubric "Primary feeds and fodders, including raw grains." Wheat is the only grain differently treated, and in that case the total exports, as well as total imports, have been included in the human food tables because so very large a fraction of the crop goes to human food. It was simpler and just as accurate in such cases to deduct proper amounts for uses other than as human food. The corn crop presents exactly the opposite situation. Only a small fraction of it is consumed directly by human beings.

With this explanation it is hoped that the reader will be willing, for the sake of accuracy in the determination of our domestic consumption of food by human beings, to forego any reference value which would attach to having data as to exports and imports of the whole grains available here.

In Table 35 are given the total domestic exports of primary foods to all destinations, both foreign and U. S. insular, grouped as in former tables. Special explanations of the method of arriving at the figures are not necessary for many of the items. The nutrient

conversion factors used are the same as those which have been used in the earlier tables and the commodity statistics are taken without change from the reports of the Department of Commerce. In general no deductions for non-food uses, losses, spoilage, etc., are made on export figures, for the simple reason that the whole amount as stated leaves our shores, and we are not now concerned with what happens to it afterward. There are some commodities which have not appeared before, and for these special explanations follow.

#### GRAINS AND THEIR DERIVATIVE PRODUCTS

- 98. Bread and Biscuit.—For the calculation of nutrients of this item the weighted averages of all analyses of "crackers" as given by Atwater and Bryant were used. This includes Boston crackers, butter crackers, cream crackers, egg crackers, flat bread, graham crackers, miscellaneous crackers, oatmeal crackers, oyster crackers, pilot bread, pretzels, saltines, soda crackers and water crackers.
  - 101. Rice.—The figures are for cleaned rice.
- 103. Wheat.—Nutrients in flour which would be produced from the stated amount of wheat were calculated, allowing as before for higher milling extraction in 1917–18. In other words, the figures represent what would have been the nutritive value of the exported wheat to the American people had it stayed here.

### **VEGETABLES**

105. Beans and Dried Peas.—The factors for calculating nutrients were obtained by averaging Atwater and Bryant's analyses of dried beans, dried lima beans and dried peas.

#### SACCHARINE MATERIALS

There is a small export of confectionery from the United States which is not reported except in money values. It is nutritionally so insignificant an item that it is not worth while to attempt to estimate poundage from the values given.

- 109. Grape Sugar.—The carbohydrate content is taken at 91 per cent. in calculating nutrient values.
- 113. Syrup.—This item does not include maple syrup. It is made up of the various sorts of mixed cane and corn syrups. In calculating nutrients on this item, an average carbohydrate content of 85 per cent. has been assumed.

114. Refined Sugar.—In the export statistics this item includes maple sugar. The proportionate amount of the latter in the total, however, is so very inconsiderable that no attention has been paid to its presence in calculating nutrients. In other words a carbohydrate content of 100 per cent. is used for this item.

#### **FRUITS**

118. Peaches, Dried.—Atwater and Bryant give no analysis of dried peaches. As a sufficiently close approximation the analysis of dried apricots has been used in calculating the conversion factors for dried peaches. These two fruits in the fresh state are very nearly alike in composition, and must also be so in the dried state.

#### **FISH**

127. Fresh Fish.—This item is the same as the "Fish, fresh, except salmon" export item of the Department of Commerce Reports. In dealing analytically with this rubric a different procedure has been followed than in the case of the production and imports. In both those cases it will be recalled that before calculating nutrients the inedible refuse was deducted. In the case of exports the following average of Atwater and Bryant's fresh fish "as purchased" analyses is used to get the conversion factors, and these are applied to the total poundage exported.

Protein	10.0 per cent.
Fat	2.8 per cent.
Calories	304 per pound

- 128. Cured Fish.—This includes the total exports of dried, smoked, and cured fish which are separately reported by the Department of Commerce under three heads, viz., (a) "Dried, smoked or cured cod, haddock, hake and pollack," (b) "Dried, smoked or cured herring," and (c) "Fish, dried, smoked or cured, all others." The same analytical factors were used as for the corresponding import item in Chapter VI.
- 129. Pickled Fish.—This is the "Fish, pickled, except salmon" item of the Commerce Reports. The same analytical factors were used as for item 127.

The conversion factors for such items as have not been given in previous chapters are presented in Table 34.

Table 34.—Factors by Which Amounts, in Original Units, of Domestic Exports of Primary Foods are to be Multiplied to Get Short Tons of Nutrients

Reference No.	Commodity	Original specified units of measure	To short tons of protein	To short tons of fat	To short tons of carbohy- drate	To millions of calories
98	Bread and biscuit	lb.	0.000053	0.000044	0.000359	0.001905
105	Beans and dried peas	bu.	0.006510	0.000420	0.018750	0.097512
108	Glucose	lb.	0	0	0.000425	0.001581
109	Grape sugar	lb.	0	0	0.000455	0.001693
113	Syrup	gal.	0	0	0.005100	0.018972
115	Apples, dried	lb.	0.000008	0.000011	0.000331	0.001350
117	Peaches, dried	lb.	0.000023	0.000005	0.000313	0.001290
120	Apricots, dried	lb.	0.000023	0.000005	0.000313	0.001290
121	Prunes, dried	lb.	0.000009	0	0.000311	0.001190
122	Raisins, dried	lb.	0.000011	0.000015	0.000343	0.001445
127	Fresh fish	lb.	0.000050	0.000014	0	0.000304
129	Pickled fish	bbl.	0.017000	0.005400	0	0.108800
130	Canned salmon	lb.	0.000097	0.000038	0	0.000680

The gross exports to all destinations of primary foods domestically produced are shown in Table 35, arranged on the same plan as the earlier basic tables.

Table 35.—Total Gross Domestic Exports of Primary Human Foods to Foreign Countries and Insular Possessions, from 1911–12 to 1917–18

					1911-	12		
Reference No.	Commodity	Original units	Total domestic exports in original units	Total domestic exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
	Grains and Their Derivative Products							
98 99	Bread and biscuit Cornmeal and corn	lb.	19,695,190	8,934	947	786	6,414	37,520
100	flourOatmeal and rolled	bbl.	481,852	42,846	3,213	1,799	28,231	145,677
101 102 103	oats	lb. lb. bbl.	9,794,506 161,794,388 4,306	4,438 73,389 383	718 5,871 27	319 146 4	2,991 57,973 301	18,199 263,887 1,376
104	flour)	bu. bbl.	30,264,954 11,467,312	823,691 1,019,502	68,174 116,223	5,986 10,195	449,099 765,642	2,176,807 3,711,185
	Sub-total—Grains			1,973,183	195,173	19,235	1,310,651	6,354,651
105 106 107	Vegetables Beans and dried peas. Onions Potatoes (except	bu. bu.	539,680 363,499	14,688 9,233	3,188 129	206 27	9,180 819	52,626 4,157
	sweet)	bu.	1,537,945	41,857	753	41	6,153	28,709
	Sub-total—Vegetables Saccharine Materials			65,778	4,670	274	16,152	85,492
108 109 110 111 112 113 114	Glucose. Grape sugar. Honey Molasses. Molasses and syrup. Syrup. Refined sugar	lb. lb. lb. gal. gal. gal. lb.	126,395,045 44,761,214 1,200,000 9,513,441 23,817 19,146,986 93,735,319	57,332 20,304 544 47,468 119 104,220 42,517	2		48,732 18,476 442 30,854 77 88,587 42,517	199,831 75,781 1,824 126,519 317 363,257 174,348
	Sub-total—Sugars			272,504	2		229,685	941,877
115 116 117 118 119 120 121 122	Fruits Apples, dried Apples, green and ripe Oranges Peaches, dried Apricots, dried Prunes, dried Raisins, dried	lb. bbl. boxes lb. bbl. lb. lb.	53,664,639 1,477,430 1,232,244 4,425,803 196,157 13,413,430 74,446,647 20,373,543	24,342 96,503 38,009 2,008 12,813 6,084 33,769 9,242	389 289 152 92 64 280 608 203	535 289 38 20 51 61	16,114 10,422 2,927 1,256 1,461 3,808 21,004 6,340	72,447 46,805 12,820 5,709 6,468 17,303 88,591 29,439
1 23 1 24 1 25	Sub-total—Fruits  Vegetable Oils and Nuts Peanuts Corn oil Cottonseed oil	lb. lb. lb.	5,920,711 23,866,146 399,948,566	2,686 10,826 181,416	521	1,271 892 10,609 177,786	387	12,019 98,710 1,654,187
126	Cocoa and chocolate, manufactured	lb.	2,584,000	1,172	202	455	399	6,693
	Sub-total—Oils and Nuts			196,100	723	189,742	786	1,771,609
127 128 129 130	Fish Fresh fish Cured fish Pickled fish Canned salmon	lb. lb. bbl. lb.	5,034,771 20,641,140 21,839 45,985,044	2,284 9,363 1,981 20,859	228 1,592 337 4,046	64 505 107 1,585		1,531 11,229 2,376 31,270
	$\frac{Sub\text{-}totalFish}{Grand TotalTotal}$			34,487	6,203	2,261	•••••	46,406
	Domestic Exports of Primary Foods			2,764,822	208,248	212,783	1,620,606	9,479,617

Table 35—Continued

					1912-	13		
Reference No.	Commodity	Original units	Total domestic exports in original units	Total domestic exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
98	Grains and Their Derivative Products Bread and biscuit	lb.	17,606,044	7,986	846	703	5,733	33,539
99	Cornmeal and corn flour Oatmeal and rolled	bbl.	480,374	42,715	3,203	1,794	28,144	145,230
100 101 102 103	Oatmeal and rolled oats	lb. lb. bbl.	48,714,976 157,583,225 5,296	22,097 71,479 471	3,579 5,718 32	1,591 142 5	14,894 56,463 370	90,610 257,018 1,692
104	flour)	bu. bbl.	91,716,672 11,885,056	2,496,161 1,056,641	206,596 120,457	18,138 10,567	1,360,975 793,534	6,596,722 3,846,194
	Sub-total— $Grains$			3,697,550	340,431	32,940	2,260,113	10,971,005
105 106 107	Vegetables Beans and dried peas. Onions Potatoes (except	bu. bu.	623,587 634,876	16,971 16,126	3,683 226	237 48	10,606 1,435	60,807 7,261
	sweet)	bu.	2,416,819	65,776 98,873	$\frac{1,183}{5,092}$	- 66 351	9,670 21,711	45,115 113,183
108 109 110 111 112 113 114	Saccharine Materials Glucose. Grape sugar. Honey. Molasses. Molasses and syrup. Syrup Refined sugar. Sub-total—Sugars.	/b. lb. lb. gal. gal. lb.	158,365,601 41,783,642 1,750,000 2,145,613 32,243 14,309,029 58,707,501	71,834 18,953 794 10,706 161 77,886 26,629 206,963	3		61,059 17,247 645 6,959 105 66,203 26,629 178,847	250,376 70,740 2,660 28,535 429 271,471 109,196 733,407
115 116 117 118 119 120 121 122	Fruits Apples, dried Apples, green and ripe Oranges Peaches, dried Pears Apricots, dried. Prunes, dried. Raisins, dried.	lb. bbl. boxes lb. tbl. lb. lb.	41,574,564 2,178,339 1,096,879 6,529,633 199,228 35,016,730 118,139,501 28,586,614	18,858 142,284 33,833 2,962 13,013 15,883 53,588 12,966	302 427 135 136 65 730 965 285	415 427 34 30 52 159	12,484 15,367 2,606 1,854 1,483 9,943 33,331 8,895	56,126 69,010 11,412 8,423 6,570 45,172 140,586 41,308
123 124 125 126	Sub-total—Fruits Vegetable Oils and Nuts Peanuts. Corn oil. Cottonseed oil. Cocoa and chocolate, manufactured	lb. lb. lb.	7,301,381 19,839,222 315,575,610 1,420,000	3,312 8,999 143,144 644	3,045 642 111	1,506 1,100 8,819 140,280 250	85,963 477 219	378,607 14,822 82,055 1,305,220 3,678
	Sub-total—Oils and Nuts			156,099	753	150,449	696	1,405,775
127 128 129 130	Fish Fresh fish Cured fish Pickled fish Canned salmon	lb. lb. bbl. lb.	5,517,248 35,267,737 23,457 57,799,442	2,503 15,998 2,128 26,218	250 2,719 362 5,086	70 864 115 1,992		1,677 19,185 2,552 39,304 62,718
	Sub-total—Fish Grand Total—Total Domestic Exports of Primary Foods			46,847	357,741	188,287	2,547,330	13,664,695

Table 35—Continued

					1913-	14		
Reference No.	Commodity	Original units	Total domestic exports in original units	Total domes- tic exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
	Grains and Their							
98	Derivative Products Bread and biscuit	lb.	17.255.430	7.827	830	688	5,620	32,872
99	Cornmeal and corn	bbl.	372,316	33,107	2,483	1,390	21,814	112,560
100	flourOatmeal and rolled							
101		lb. lb.	16,206,262 163,091,360	7,351 73,978	1,191 5,918	530 148	4,955 58,437	30,143 266,002
102 103	Rice. Rye flour. Wheat (nutrients in	bbl.	8,293	737	50	6	580	2,649
	Hour)	bu.	92,523,569	2,518,121	208,414	18,299	1,372,949	6,654,757
104	Wheat flour	bbl.	12,298,898	1,093,434	124,651	10,934	821,165	3,980,120
	Sub-total—Grains Vegetables			3,734,555	343,537	31,995	2,285,520	11,079,103
105	Beans and dried peas.	bu.	498,609	13,570	2,944	190	8,481	48,621
106 107	Onions	bu.	432,766	10,993	154	33	979	4,949
	sweet)	bu.	2,188,563	59,563	1,072	60	8,756	40,854
	Sub-total—Vegetables Saccharine Materials			84,126	4,170	283	18,216	94,424
108	Glucose	lb.	162,680,378	73,791			62,722	257,198
109 110	Grape sugar	lb. lb.	36,850,496 2,000,000	16,715 907	4		15,211 737	62,388
111	Honey	gal.	1,002,441	5,002			3,251	13,331
112 113	Molasses and syrup	gal.	30,746 11,630,528	153 63,307			160 53,811	220,654
114	Syrup Refined sugar	gal. lb.	69,344,463	31,454			31,454	128,981
	Sub-total—Sugars			191,329	4		167,286	686,001
115	Fruits Apples, dried	lb.	33,566,160	15.226	244	335	10,079	45,314
116	Apples, green and ripe	bbl.	1,526,746	15,226 99,724	299	299	10,770	48,367
117 118	Oranges Peaches, dried	boxes lb.	1,595,928	49,226 3,045	197 140	49 31	3,790 1,906	16,604 8,659
119	Pears	bbl.	6,712,296 350,731	22,909	115	92	2,612	11,566
$\frac{120}{121}$	Apricots, dried Prunes, dried	lb. lb.	17,401,692 69,965,847	7,893 31,736	363 571	79 0	4,941 19,740	22,448 83,259
122	Raisins, dried	lb.	15,051,842	6,827	150	204	4,684	21,749
	Sub-total—Fruits			236,586	2,079	1,089	58,522	257,966
123	Vegetable Oils and Nuts Peanuts	lb.	8,054,817	3,654	709	1,213	526	16,351
124	Corn oil	lb.	18,281,576	8,292		8,127		75,613
$\frac{125}{126}$	Cottonseed oil	lb.	193,240,420	87,653		85,900	•••••	799,242
120	manufactured	lb.	2,093,000	949	163	368	323	5,421
	Sub-total-Oils and			100,548	872	05.609	849	896,627
	Nuts			100,048	- 012	95,608	049	090,027
127	Fresh fish	lb.	6,534,460	2,964	296	83		1,986
128 129	Cured fish	lb. bbl.	31,400,072 37,264	14,243 3,381	2,421 574	769 183		17,082 4,655
129 130	Canned salmon	lb.	89,586,275	40,637	7,883	3,088		60,919
	Sub-total—Fish			61,225	11,174	4,123		84,042
	Grand Total—Total							
	Domestic Exports of Primary Foods			4,408,369	361.836	133,098	2,530,393	13,098,163

Table 35—Continued

					1914-	15		
Reference No.	Commodity	Original units	Total domestic exports in original units	Total domestic exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
	Grains and Their Derivative Products							
98 99	Bread and biscuit Cornmeal and corn	lb.	17,244,275	7,822	829	688	5,616	32,851
100	flourOatmeal and rolled	bbl.	548,783	48,796	3,659	2,049	32,152	165,911
101	oats	lb.	68,604,979	31,119	5,040	2,241	20,974	127,606 332,289
101 102 103	Rice Rye flour Wheat (nutrients in	lb. bbl.	202,733,023 80,315	92,412 7,140	7,393 485	184 64	73,001 5,619	25,659
104	flour)	bu. bbl.	259,761,780 16,633,214	7,069,676 1,478,776	585,127 168,579	51,373 14,787	3,854,580 1,110,555	18,683,366 5,382,775
	Sub-total—Grains			8,735,741	771,112	71,386	5,102,497	24,750,457
105	Vegetables Beans and dried peas.	bu.	1,425,091	38,785	8,416	543	24,241	138,964
$\frac{106}{107}$	Onions Potatoes (except	bu.	800,487	20,333	285	61	1,810	9,155
	sweet)	bu.	3,512,153	95,587 154,705	$\frac{1,721}{10,422}$	95 699	14,051	65,561 213,680
	Saccherine Materials		••••••		10,422	- 000		
$\frac{108}{109}$	Glucose Grape sugar	lb. lb.	125,434,878 33,027,630	56,897 14,981			48,362 13,633	198,513 55,916
110 111	Honey Molasses	lb. gal.	2,500,000 1,148,741	1,134 5,732	5		921 3,726	3,800 15,277
112 113	Molasses and syrup Syrup	gal.	32,025 11,439,133	160 62,265			104 52,925	426 217,023
114	Refined sugar	gal. lb.	563,122,336	255,429			255,429	1,047,408
	Sub-total—Sugars Fruits			396,598	5_		375,100	1,538,163
115	Apples, dried	lb.	42,589,169	19,318	309	424	12,789	57,495
116 117	Apples, green and ripe Oranges	bbl. boxes	2,376,689 1,811,833	155,240 55,886	466 223	466 56	16,766 4,304	75,294 18,850
118 119	Peaches, dried Pears	lb.	14,464,655	6,561 16,207	302 81	65 65	4,107 1,848	18,659 8,182
120	Apricots, dried	bbl. lb.	248,124 23,764,342	10,779	496	108	6,748	30,656
$\frac{121}{122}$	Prunes, dried Raisins, dried	lb. lb.	43,628,892 25,168,517	19,790 11,417	356 251	342	12,309 7,832	51,919 36,369
	Sub-total—Fruits		25,100,511	295.198	2,484	1.526	66,703	297,424
100	Vegetable Oils and Nuts						201	11.000
$\frac{123}{124}$	Peanuts	lb.	5,875,076 17,789,635	2,665 8,069	517	885 7,908	384	11,926 73,578
$\frac{125}{126}$	Cottonseed oil	lb.	318,678,308	144,551		141,661		1,318,054
	manufactured	lb.	7,960,000	3,611	621	1,401	1,228	20,616
	Sub-total—Oils and Nuts			158,896	1,138	151,855	1,612	1,424,174
127	Fish Fresh fish	lb.	7,159,598	3,248	325	91		2,177
128	Cured fish	lb.	26,332,800	11,944	2,030	645		14,325
$\frac{129}{130}$	Pickled fish	bbl. lb.	21,959 85,040,843	1,992 38,574	339 7,483	108 2,932		2,389 57,827
100	Sub-total—Fish			55,758	10,177	$\frac{2,332}{3,776}$		76,718
	Grand Total - Total							
	Domestic Exports of Primary Foods			9,796,896	795,338	229,242	5,586,014	28,300,616

Table 35—Continued

					1915-	16		
Reference No.	Commodity	Original units	Total domestic exports in original units	Total domes- tic exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
	Grains and Their							
98 99	Derivative Products Bread and biscuit Cornmeal and corn	lb.	17,908,334	8,123	861	715	5,833	34,116
100	flourOatmeal and rolled	bbl.	510,632	45,405	3,404	1,906	29,917	154,378
101 102 103	oats	lb. lb. bbl.	54,998,747 264,058,314 119,619	24,947 119,776 10,635	4,041 9,582 723	1,796 239 96	16,814 94,618 8,370	102,298 430,679 38,216
104	flour)	bu. bbl.	173,377,732 16,001,671	4,718,649 1,422,628	390,543 162,179	34,289 14,226	2,572,736 1,068,389	12,470,194 5,178,397
	Sub-total—Grains			6,350,163	571,333	53,267	3,796,677	18,408,278
105 106 107	Vegetables Beans and dried peas. Onions Potatoes (except	bu. bu.	1,999,680 649,461	54,424 16,497	11,809 230	761 50	34,014 1,469	194,992 7,427
	sweet)	bu.	4,504,705	122,600	2,208	123	18,022	84,090
	Sub-total—Vegetables Saccharine Materials			193,521	14,247	934	53,505	286,509
108 109 110 111 112 113	Glucose	lb. lb. lb. gal. gal.	148,523,098 37,883,084 3,300,000 4,387,369 25,352 10,031,693	67,370 17,184 1,497 21,891 126 54,604	6		57,264 15,637 1,216 14,229 82 46,414	234,815 64,136 5,016 58,348 337 190,321
114	Refined sugar	gal. lb.	1,642,552,040	745,053			745,053	3,055,147
115	Sub-total—Sugars  Fruits Apples, dried	lb.	16,219,174	907,725 7,357	118	161	879,895 4,871	3,608,120 21,896
116 117 118 119 120 121 122	Apples, green and ripe Oranges. Peaches, dried. Pears. Apricots, dried. Prunes, dried. Raisins, dried.	bbl. boxes lb. bbl. lb. lb. lb.	1,494,693 1,625,915 13,739,342 172,933 23,939,790 57,572,827 75,285,489	97,630 50,151 6,232 11,296 10,859 26,115 34,149	293 200 287 56 500 470 751	293 51 62 45 109 0 1,024	10,544 3,861 3,901 1,288 6,798 16,242 23,426	47,352 16,916 17,724 5,703 30,882 68,512 108,787
	Sub-total—Fruits			243,789	2,675	1,745	70,931	317,772
123 124 125 126	Vegetable Oils and Nuts Peanuts Corn oil Cottonseed oil Cocoa and chocolate,	lb. lb. lb.	8,669,430 8,967,826 266,688,964	3,932 4,068 120,969	763	1,306 3,986 118,550	566	17,599 37,091 1,103,026
	manufactured Sub-total—Oils and	lb.	9,992,000	4,532 133,501	780 1,543	1,759 125,601	1,541 2,107	25,879 1,183,595
127 128	Fish Fresh fish	lb.	8,139,309 35,034,740 17,266	3,692 15,892 1,566	369 2,701 266	103 858 85	2,107	2,474 19,059 1,878
129 130	Pickled fish	bbl. lb.	155,387,363	70,483	13,674	5,356		105,664
	Sub-total—Fish			91,633	17,010	6,402		129,075
	Grand Total—Total Domestic Exports of Primary Foods			7,920,332	606,814	187,949	4,803,115	23,933,349

Table 35—Continued

					1916-	17		
Reference No.	Commodity	Original units	Total domestic exports in original units	Total domestic exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
	Grains and Their Derivative Products							
98 99	Bread and biscuit Cornmeal and corn	lb.	18,704,911	8,485	899	747	6,092	35,633
100	flour	bbl.	586,452	52,146	3,910	2,190	34,359	177,300
101 102	Rice	lb. lb. bbl.	111,211,469 342,009,963 73,914	50,975 155,135 6,571	8,172 12,410 447	3,632 310 59	34,000 122,551 5,172	206,853 557,818 23,614
103 104	Wheat (nutrients in flour)	bu. bbl.	150,064,601 12,388,479	4,084,158 1,101,397	338,029 125,559	29,677 11,014	2,226,794 827,146	10,793,397 4,009,110
	Sub-total—Grains			5,458,867	489,426	47,629	3,256,114	15,803,725
105 106 107	Vegetables Beans and dried peas. Onions	bu. bu.	2,396,622 447,723	65,226 11,373	14,154 159	914 34	40,767 1,012	233,699 5,120
107	Potatoes (except sweet)	bu.	2,866,735	78,021	1,404	78	11,468	53,513
	Sub-total—Vegetables			154,620	15,717	1,026	53,247	292,332
108 109 110 111 112 113	Saccharine Materials Glucose Grape sugar. Honey. Molasses. Molasses and syrup. Syrup	lb. lb. gal. gal. gal.	170,025,606 44,997,709 4,025,000 2,892,061 40,570 10,327,503	77,123 20,411 1,826 14,430 202 56,214	7		65,554 18,574 1,482 9,379 132 47,782	268,810 76,181 6,118 38,462 540 195,933
114	Refined sugar	lb.	1,259,551,796	571,326			571,326	2,342,767
115 116 117 118 119 120 121 122	Sub-total—Sugars  Fruits Apples, dried Apples, green and ripe O ranges Peaches, dried. Pears Apricots, dried. Prunes, dried. Raisins, dried.	lb. bbl. boxes lb. bbl. lb. lb. lb. lb.	10,530,474 1,769,778 1,904,638 8,187,588 339,064 9,843,719 59,795,141 52,354,911	741,532 4,777 115,598 58,749 3,714 22,147 4,465 27,123 23,748	76 347 236 170 111 205 488 523	105 347 59 37 89 44 0 713	3,162 12,484 4,523 2,325 2,525 2,795 16,870 16,291	2,928,811 14,216 56,066 19,816 10,562 11,181 12,698 71,157 75,653
	Sub-total—Fruits			260,321	2,156	1,394	60,975	271,349
123 124 125 126	Vegetable Oils and Nuts Peanuts. Corn oil. Cottonseed oil. Cocoa and chocolate, manufactured	lb. lb. lb.	22,413,297 8,779,760 159,074,949 11.820,000	10,167 3,982 72,156 5,362	1,972	3,375 3,903 70,712 2,080	1,464	45,499 36,313 657,934 30,614
	Sub-total—Oils and						3,287	770,360
127 128 129 130	Nuts.  Fish Fresh fish. Cured fish Pickled fish Canned salmon. Sub total—Fish.	lb. lb. bbl. lb.	9,998,503 37,873,713 22,698 120,327,896	91,667 4,535 17,180 2,059 54,581 78,355	2,894 454 2,921 350 10,588 14,313	80,070 127 927 111 4,148 5,313	3,287	3,040 20,603 2,469 81,823 107,935
	Grand Total—Total Domestic Exports of Primary Foods			6,785,362	524,513	135,432	4,087,852	20,174,512

Table 35—Continued

					1917-1	8*		
Reference No.	Commodity	Original units	Total domestic exports in original units	Total domestic exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
	Grains and Their Derivative Products							
98 99	Bread and biscuit Cornmeal and corn	lb.	18,646,461	8,457	897	744	6,073	35,521
100	flourOatmeal and rolled	bbl.	2,059,452	183,096	13,733	7,691	120,659	622,626
101 102 103	oats	lb. lb. bbl.	350,961,422 330,146,247 844,094	159,196 149,754 75,040	25,790 11,981 5,103	11,461 299 675	107,298 118,300 59,056	652,788 538,468 269,657
104	flour)	bu. bbl.	34,141,886 23,295,085	929,200 2,071,650	78,393 236,099	6,876 20,711	516,385 1,555,352	2,502,908 7,538,662
	Sub-total—Grains			3,575,793	371,996	48,457	2,483,123	12,160,630
105 106 107	Vegetables Beans and dried peas. Onions Potatoes (except	bu. bu.	2,383,980 636,107	64,883 16,158	14,160 227	948 49	40,256 1,438	232,013 7,275
	sweet)	bu.	3,926,083	106,852	1,924	107	15,707	73,288
	Sub-total—Vegetables Saccharine Materials	···		187,893	16,311	1,104	57,401	312,576
108 109 110 111 112	Glucose	lb. lb. lb. gal. gal.	80,970,744 16,887,557 16,090,672 3,811,341 19,847	36,728 7,660 7,299 19,017 99	29		31,219 6,971 5,927 12,361 64	128,015 28,591 24,458 50,687 264
113 114	SyrupRefined sugar	gal. lb.	7,690,074 628,897,995	41,858 285,265			35,579 285,265	145,896 1,169,750
	Sub-total—Sugars			397,926	29		377,386	1,547,661
115 116 117 118 119 120 121 122	Fruits Apples, dried. Apples, green and ripe Oranges. Peaches, dried. Pears Apricots, dried. Prunes, dried. Raisins, dried. Sub-total—Fruits.	boxes lb. lb. lb. lb. lb.	$\begin{array}{c} 2,602,590 \\ 659,140 \\ 1,273,434 \\ 5,862,605 \\ 244,575 \\ 5,175,618 \\ 33,051,546 \\ 55,353,650 \end{array}$	1,181 43,054 39,280 2,659 15,975 2,348 14,992 25,108	19 130 157 122 80 108 270 553 1,439	26 130 39 26 64 23 0 753	781 4,649 3,025 1,665 1,821 1,470 9,325 17,224 39,960	3,513 20,882 13,249 7,563 8,065 6,677 39,332 79,986
123 124 125	Vegetable Oils and Nuts Peanuts. Corn oil Cottonseed oil	lb. lb. lb.	12,488,209 1,831,114 100,337,989	5,665 831 45,513	1,099	1,881 814 44,602	816	25,351 7,573 414,998
126	Cocoa and chocolate, manufactured	lb.	34,864,000	15,814	2,720	6,136	5,377	90,298
	Sub-total—Oils and Nuts			67,823	3,819	53,433	6,193	538,220
127 128 129 130	Fish Fresh fish. Cured fish. Pickled fish. Canned salmon.	lb. lb. bbl. lb.	10,467,708 47,459,008 26,651 112,607,274	4,748 21,528 2,418 51,079	475 3,659 411 9,909	133 1,162 131 3,882		3,182 25,817 2,899 76,573
	Sub-total—Fish  Grand Total—Total Domestic Exports of			79,773	14,454	5,308		108,471
	Primary Foods			4,453,805	408,048	109,363	2,964,063	14,846,825

<sup>\*</sup> In the total domestic exports of the year 1917–18 are included the shipments to the American Expeditionary Forces abroad, as well as shipments to the Commission for Relief in Belgium and American Red Cross.

The next point for consideration is the export of secondary foods. No summary or discussion of the gross domestic exports of primary foods will be made at this point for the reason that such discussion may better be deferred until some further data have been presented. The gross domestic exports of secondary human food materials appear in Table 37. There are certain items in the table which need explanation, but no space will be taken to discuss items which have simply received routine treatment, namely export statistics taken from Commerce Reports, and conversion factors based upon Atwater and Bryant's analyses of the same product, or the use of the same conversion factors as in earlier chapters for the same products.

#### MEATS AND DERIVATIVE PRODUCTS

- 132. Canned Beef.—The analytic values used to obtain conversion factors were those for canned corned beef, as given by Atwater and Bryant. The product is fairly representative of all the canned beef products in its composition.
- 133. Pickled Beef.—The analysis used was that of "salted mess beef" as given by Atwater and Bryant.
- 134. Fresh Pork.—The same factors were used as in Chapter VI for the imports of the same commodity.
- 135. Pickled Pork.—To obtain conversion factors an average was taken of the analyses of "Dry-salted bellies," "Salt pork, clear fat," and "Salt pork, lean ends" as given in Atwater and Bryant.
- 136. Canned Pork.—The analysis of canned boar's head was used, as being probably most nearly representative of the run of export canned pork.
- 138. Hams and Shoulders.—Average analyses of hams and shoulders were used.
- 139-141. Lard, Neutral Lard and Lard Compounds.—All these products were taken as 100 per cent. fat.
- 142. Sausage, Canned.—This item includes "canned sausage" and "all other sausage" of the domestic export list, and "sausage" of the insular list. The average was taken of all analyses of canned sausage as given in Atwater and Bryant. Sausage, all other. The average was taken of all analyses of fresh sausage as given in Atwater and Bryant.

143. Mutton.—This export item is exclusive of canned mutton. The same analysis was used as for mutton and lamb in Chapter IV.

144-146.—Stearin from Animal Fats, Tallow and Oleo Oil. These products were taken as 100 per cent. fat.

151. Milk, Condensed and Evaporated.—For the conversion factors an average was taken of Atwater and Bryant's figures for condensed, sweetened milk and evaporated, unsweetened milk.

The conversion factors for such products as have not previously appeared are given in Table 36.

Table 36.—Factors by Which Amounts, in Original Units, of Domestic Exports of Secondary Foods are to be Multiplied to Get Short Tons of Nutrients

Reference No.	Commodity	Original units	To short tons of protein	To short tons of fat	To short tons of car- bohydrate	
132	Canned beef	lb.	0.000131	0.000093	0	0.001280
133	Pickled beef	lb.	0.000056	0.000199	0	0.001890
135	Pickled pork	lb.	0.000028	0.000365	0	0.003189
136	Canned pork	lb.	0.000103	0.000111	0	0.001320
137	Bacon	lb.	0.000047	0.000297	0	0.002685
138	Hams and shoulders	lb.	0.000067	0.000165	0	0.001644
139	Lard*	lb.	0	0.000500	0	0.004220
140	Canned sausage	lb.	0.000082	0.000138	0.000001	0.001475
142	Sausage, all other	lb.	0.000114	0.000159	0.000003	0.001775
151	Milk, condensed		1			
	and evaporated	lb.	0.000046	0.000044	0.000163	0.001150

<sup>\*</sup> The same conversion factors apply to neutral lard, lard compounds and substitutes, stearin from animal fat, oleo oil and tallow.

In Table 37 appear the detailed figures for gross domestic exports of secondary human food materials.

There is only one point regarding the shipments of food to our insular possessions which calls for special comment. It is this: if one examines carefully into the matter it will be found that there was a general tendency for the shipments of human food to Porto Rico and Hawaii to increase beginning with the year 1914–15, and continuing until 1917–18. Or, in other words, the export of foodstuffs to these territories showed the same reaction to war conditions as did exports to foreign countries. That this should have been the fact seems ridiculous, but it is a fact. It is difficult to conceive that the onset of a war in Europe in August, 1914 should have forthwith enhanced the need of the inhabitants of Hawaii and Porto Rico for imported food. The true explanation of this curious result is

Table 37.—Total Gross Domestic Exports of Secondary Human Foods to Foreign Countries and Insular Possessions, from 1911-12 to 1917-18

	Commodity		1911–12						
Reference No.		Original units	Total domestic exports in original units	Total domestic exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions	
	Meats and Derivative								
131	Products	ļ.,							
131	Fresh beef		15,434,371	7,001	1,064	1,078		14,431	
133	Canned beef		11,458,983	5,198	1,361	966		14,668	
134	Pickled beef Fresh pork		39,066,192	17,721	1,985	7,053	• • • • •	73,835	
135			2,597,880	1,178	158	285		3,299	
136	Pickled pork		70,641,427	32,043	1,795	23,391	• • • • •	225,275	
137	Bacon		5,896,519	2,675	551	594		7,784	
138	Hams and shoulders.		209,141,228	94,866	8,917	56,351		561,544	
139	Lard		208,623,897	94,631	12,680	31,227		342,978	
140	Neutral lard		532,395,681	242,854		242,854	• • • • •	2,259,370	
141	Lard compounds		62,317,909	28,267		28,267		262,982	
142	Sausage*		70,662,778 7,344,259	32,052	720	32,052	19	298,197	
143	Mutton		3,595,543	3,332 $1,631$	730 212	1,040 391		12,736 $4,512$	
144	Stearin from animal		5,595,545	1,031	212	391		4,512	
177	fats,		3,000,000	1,361		1,361		10.660	
145	Tallow		39,451,419	17,895		17,895		12,660 166,485	
146	Oleo oil		126,467,124	57,365		57,365	• • • • •	533,691	
147	Oleomargarine		3,661.463	1,660	20	1,378		12,907	
	Sub-total—Meats			641,730	29,473	503,548	19	4,807,354	
	Poultry and Eggs								
148	Eggs	doz.	15,591,873	10,609	1,387	990		14,860	
	Dairy Products								
149	Butter		7,278,521	3,301	32	2,806		26,240	
150	Cheese	lb.	7,497,613	3,401	878	1,150	82	14,620	
151	Milk, condensed and evaporated	lb.	25,732,650	11,672	1,073	1,027	3,805	29,592	
	Sub-total—Dairy								
	Products			18,374	1,983	4,983	3,887	70,452	
	Grand Total—Total Domestic Exports of								
	Secondary Foods			670,713	32,843	509,521	3,906	4,892,666	

<sup>\*</sup> This item includes "Canned Sausage" and "All other Sausage" of Table 37 (items 141 and 142) and "Sausage" of Table 39 (item 180).

Table 37—Continued

	Commodity		1912–13						
Reference No.		Original units	Total domestic exports in original units	Total domestic exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions	
	Meats and Derivative Products			<b> </b>					
131	Fresh beef	lb.	7,387,169	3,351	510	516		6,907	
132	Canned beef	lb.	7,544,816	3,422	897	637		9,658	
133	Pickled beef	lb.	26,247,429	11,906	1,334	4,738		49,608	
134	Fresh pork	lb.	2,457,997	1,115	150	269		3,122	
135	Pickled pork		65,623,034	29,766	1,667	21,729		209,272	
136	Canned pork		4,188,577	1,900	392	422		5,529	
137	Bacon		201,879,766	91,572	8,608	54,394		542,047	
138	Hams and shoulders.		163,428,599	74,131	9,933	24,463		268,676	
139	Lard		522,346,697	236,935		236,935		2,204,303	
140	Neutral lard	i	44,777,692	20,311		20,311		188,962	
141	Lard compounds		77,430,154	35,122		35,122		326,755	
142	Sausage*,	1	8,681,026		865	1,231	22	15,074	
143	Mutton		5,266,019	2,389	310	573		6,609	
144	Stearin from animal								
	fats	1	3,744,886	1		1,699		15,803	
145	Tallow		30,586,350			13,874		129,074	
146	Oleo oil		92,849,757			42,116		391,826	
147	Oleomargarine	lb.	3,017,626	1,369	16	1,137		10,637	
	Sub-total—Meats			574,916	24,682	460,166	22	4,383,862	
	Poultry and Eggs			•					
148	Eggs	aoz.	20,658,402	14,055	1,836	1,312		19,687	
	Dairy Products								
149	Butter	lb.	4,696,757	2,130	21	1,811		16,932	
150	Cheese	lb.	3,292,348	1,493	385	504	36	6,420	
151	Milk, condensed and								
	evaporated	lb.	21,492,429	9,749	897	858	3,178	24,716	
	Sub-total—Dairy Products			13,372	1,303	3,173	3,214	48,068	
	Grand Total—Total Domestic Exports of Secondary Foods			602,343	27,821	464,651	3,236	4,451,617	

<sup>\*</sup>This item includes "Canned Sausage" and "All other Sausage" of Table 37 (items 141 and 142) and "Sausage" of Table 39 (item 180).

Table 37—Continued

	Commodity		1913–14						
Reference No.		Original units	Total domestic exports in original units	Total domestic exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions	
	Meats and Derivative Products								
131		lb.	6,394,421	2,900	441	446		5,979	
132	Canned beef	1	3,652,792	1,657	434	308		4,676	
133	Pickled beef		23,495,991	10,657	1,194	4,242		44,408	
134	Fresh pork	lb.	2,668,020	1,210	162	293		3,388	
135	Pickled pork	1	60,228,376	27,319	1,530	19,943		192,068	
136	Canned pork,	1	3,096,247	1,404	289	312		4,087	
137	Bacon	lb.	194,448,815	88,202	8,291	52,391		522,095	
138	Hams and shoulders.		170,407,206	77,296	10,358	25,507		280,150	
139		lb.	486,169,008	220,525		220,525		2,051,633	
140	Neutral lard		29,323,786	13,301		13,301		123,746	
141	Lard compounds		67,185,508	30,475		30,475		283,523	
142	Sausage*		6,420,363	2,912	622	898	14	10,962	
143		lb.	4,685,496	2,125	277	510		5,880	
144	Stearin from animal	lb.	0.704.101	1 000		1.000		11 400	
145		lb.	2,724,181	1,236 7,173		1,236		11,496	
146	Oleo oil		15,812,831 97,017,065	44,007		7,173 44,007	•••••	66,730 409,412	
147		lb.	2,554,045	1,159	14	961		9,003	
			2,001,010						
	Sub-total—Meats			533,558	23,612	422,528	14	4,029,236	
	Poultry and Eggs			•					
148	Eggs	doz.	16,367,399	11,137	1,455	1,039		15,598	
	Dairy Products								
149	Butter	lb.	4,713,535	2,138	21	1,817		16,992	
150	Cheese	lb.	2,873,048	1,303	336	440	31	5,603	
151	Milk, condensed and		, ,					•	
		lb.	21,230,088	9,630	886	847	3,139	24,414	
	Sub-total—Dairy Products			13,071	1,243	3,104	3,170	47,009	
	Grand Total—Total Domestic Exports of Secondary Foods			557,766	26,310	426,671	3,184	4,091,843	

<sup>\*</sup>This item includes "Canned Sausage" and "All other Sausage" of Table 37 (items 141 and 142) and "Sausage" of Table 39 (item 180).

Table 37—Continued

					1914–15	5		
Reference No.	Commodity	Original units	Total domestic exports in original units	Total domestic exports in metric tons	Protein in metric tons	Fat in netric tons	Carbohydrate in metric tons	Calories in millions
	Meats and Derivative Products					1		
131	Fresh beef	lb.	170,445,106	77,313	11,752	11,906		159,366
132	Canned beef	lb.	75,419,035	34,210	8,963	6,364		96,536
133	Pickled beef	lb.	31,933,357	14,485	1,622	5,765		60,355
134	Fresh pork		3,908,193	1,773	238	429		4,963
135	Pickled pork		59,607,617	27,038	1,513	19,737		190,090
136	Canned pork	1	4,668,275	2,118	436	470		6,162
137	Bacon	lb.	347,100,076	157,443	14,800	93,521		931,963
138	Hams and shoulders.		208,187,104	94,433	12,654	31,163		342,259
139	Lard	lb.	479,570,482	217,532		217,532		2,023,788
140	Neutral lard	1	26,021,054	11,803		11,803		109,809
141	Lard compounds	1	78,981,482	35,826		35,826	1.7	333,304
142 143	Sausage*		7,512,555 3,877,413	3,407 1,759	724 229	1,049 422	17	12,788 4.866
143	Stearin from animal	10.	3,877,413	1,739	229	422		4,800
144	fats	lb.	11,457,907	5,197		5,197		48,352
145	Tallow		20,239,988	9,181		9,181		85,413
146	Oleo oil	1	80,481,946	36,506		36,506		339,634
147	Oleomargarine		5,252,183	2,382	29	1,978		18,513
	Sub-total—Meats			732,406	52,960	488,849	17	4,768,161
148	Poultry and Eggs Eggs	doz.	21,013,025	14,298	1,868	1,335		20,026
	Dairy Products							
149		lb.	10,993,012	4,986	49	4,238		39,631
150	Cheese		56,079,758	25,437	6,563	8,598	610	109,356
151	Milk, condensed and evaporated		42,803,549	19,416	1,786	1,708	6,329	49,224
	Sub-total—Dairy Products			49,839	8,398	14,544	6,939	198,211
	Grand Total—Total Domestic Exports of Secondary Foods			796,543	63,226	504,728	6,956	4,986,398

<sup>\*</sup>This item includes "Canned Sausage" and "All other Sausage" of Table 37 (items 141 and 142) and "Sausage" of Table 39 (item 180).

## THE NATION'S FOOD

Table 37—Continued

					1915–16	3		
Reference No.	Commodity	Original units	Total domestic exports in original units	Total domestic exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
	Meats and Derivative Products							
131	Fresh beef	lъ.	232,036,013	105,251	15,998	16,208		216,954
132	Canned beef	1	51,147,247	23,200	6,078	4,315		65,469
133	Pickled beef		38,207,529	17,331	1,941	6,898		72,212
134	Fresh pork	1	63,005,524	28,579	3,829	6,916		80,018
135	Pickled pork	lb.	78,395,157	35,560	1,991	25,958		250,003
136	Canned pork	lb.	9,654,931	4,379	902	972		12,744
137	Bacon	lb.	580,519,966	263,323	24,752	156,413		1,558,697
138	Hams and shoulders.	lb.	286,772,746	130,079	17,430	42,925		471,455
139	Lard	lb.	432,087,335	195,993		195,993		1,823,407
140	Neutral lard	lb.	34,426,590	15,616		15,616		145,282
141	Lard compounds	lb.	60,697,320	27,533		27,533		256,141
142	Sausage*	lb.	16,452,699	7,463	1,503	2,243	32	27,157
143	Mutton	lb.	5,552,918	2,519	327	604		6,969
144	Stearin from animal					i		
		lb.	13,062,247	5,925		5,925		55,123
145	Tallow	lb.	16,288,743	7,389		7,389		68,740
146		lb.	102,645,914	46,560		46,560		433,166
147	Oleomargarine	lb.	5,426,221	2,461	30	2,043		19,127
	Sub-total—Meats			919,161	74,781	564,511	32	5,562,664
	Poultry and Eggs							
148	Eggs	doz.	26,771,434	18,215	2,380	1,700		25,514
	Dairy Products							
149		lb.	15,142,737	6,869	69	5,838		54,588
150		lb.	45,702,969	20,731	5,348	7,008	498	89,120
151	Milk, condensed and evaporated	lb.	165,295,109	74,977	6,898	6,598	24,442	190,089
	~							
	Sub-total—Dairy Products			102,577	12,315	19,444	24,940	333,797
	Grand Total—Total Domestic Exports of							
	Secondary Foods			1,039,953	89,476	585,655	24,972	5,921,975

<sup>\*</sup>This item includes "Canned Sausage" and "All other Sausage" of Table 37 (items 141 and 142) and "Sausage" of Table 39 (item 180).

Table 37—Continued

				19	16-17			
Reference No.	Commodity	Original units	Total domestic exports in original units	Total domestic exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
	Meats and Derivative Products							
131	Fresh beef	lb.	197,760,237	89,704	13,634	13,815		184,906
132	Canned beef	lb.	68,133,261	30,905	8,097	5,748		87,210
133	Pickled beef	lb.	58,143,585	26,374	2,954	10,497		109,892
134	Fresh pork	lb.	50,429,215	22,875	3,065	5,536		64,045
135	Pickled pork	lb.	55,896,890	25,355	1,420	18,509		178,256
136	Canned pork	lb.	5,921,594	2,686	553	597		7,817
137	Bacon	lb.	667,765,219	302,896	28,472	179,919		1,792,949
138	Hams and shoulders.	lb.	271,199,400	123,016	16,484	40,595		445,852
139	Lard	lb.	448,894,182	203,617		203,617		1,894,335
140	Neutral lard	lb.	17,548,259	7,960		7,960		74,053
141	Lard compounds	lb.	65,654,639	29,780		29,780		277,061
142	Sausage*	lb.	17,150,985	7,779	1,591	2,354	36	28,555
143	Mutton	lb.	3,195,576	1,450	189	347		4,010
144	Stearin from animal							
	fats		12,936,357	5,868		5,868		54,951
145	Tallow	1	15,209,873	6,899		6,899		64,186
146	Oleo oil	1	67,113,421	30,442		30,442		283,219
147	Oleomargarine	lb.	5,651,267	2,563	31	2,127		19,920
	Sub-total—Meats			920,169	76,490	564,610	36	5,571,217
1	Poultry and Eggs							
148	Eggs	doz.	25,304,630	17,217	2,250	1,607		24,115
	Dairy Products							
149	Butter	lb.	28,798,802	13,063	131	11,104		103,819
150	Cheese	lb.	67,320,279	30,536	7,878	10,321	733	131,274
151	Milk, condensed and							
	evaporated	lb.	265,796,134	120,565	11,092	10,609	39,303	305,666
	Sub-total—Dairy Products			164,164	19,101	32,034	40,036	540,759
	Grand Total—Total Domestic Exports of Secondary Foods			1,101,550	97,841	598,251	40,072	6,136,091
	Socondary 2 oods			1,101,000	91,011	090,201	20,012	3,100,001

<sup>\*</sup>This item includes "Canned Sausage" and "All other Sausage" of Table 37 (items 141 and 142) and "Sausage" of Table 39 (item 180).

## THE NATION'S FOOD

Table 37—Continued

Reference No.	Commodity	Original units	otal domestic exports in original units	ic in tons	su	SI	ate	
		_	Total domestic exports i original units	Total domestic exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohydrate in metric tons	Calories in millions
101	Meats and Derivative Products	11-	411 000 001	100.010	00.00	00 770		205 005
$\frac{131}{132}$	Fresh beef	1	411,855,061 153,144,265	186,816 69,466	28,395 17,544	28,770 11,843	276	385,085 184,162
133	Pickled beef		54,967,704	24,934	2,792	9,923		103,889
134	Fresh pork		21,390,302	9,703	1,300	2,348		27,166
135	Pickled pork		40,430,896	18,339	1,027	13,387		128,934
136	Canned pork	lb.	5,217,296	2,366	487	525		6,887
137	Bacon	lb.	843,482,929	382,601	35,965	227,265		2,264,752
138	Hams and shoulders.	1	422,832,166	191,796	25,700	63,292		695,136
139		lb.	395,615,362	179,449		179,449		1,669,496
$\frac{140}{141}$	Neutral lard Lard compounds		4,258,529	1,932		1,932		17,971 184,805
141	Sausage *		43,792,782 16,352,071	19,865 7,417	1,524	19,865 2,248	34	27,289
143		lb.	2,098,423	952	1,524	228		2,634
144	Stearin from animal	10.	2,030,120	302	121	220		2,001
	fats	lb.	10,252,522	4,651		4,651		43,266
145	Tallow	lb.	5,014,964	2,275		2,275		21,163
146	Oleo oil	lb.	56,648,102	25,695		25,695		239,055
147	Oleomargarine	lb.	6,404,896	2,905	35	2,411		22,577
	Sub-total—Meats			1,131,162	114,893	596,107	310	6,024,267
	Poultry and Eggs							
148	Eggs	doz.	19,475,176	13,251	1,731	1,237		18,560
	Dairy Products							
149		lb.	19,608,950	8,895	88	7,560		70,690
150		lb.	45,871,179	20,807	5,368	7,033	500	89,448
151	Milk, condensed and evaporated	lb.	536,086,804	243,167	22,371	21,399	79,272	616,491
	Sub-total—Dairy Products			272,869	27,827	35,992	79,772	776,629
	Grand Total—Total Domestic Exports of Secondary Foods			1,417,282	144 451	633,336	80,082	6,819,456

<sup>\*</sup> This item iucludes "Canned Sausage" and "All other Sausage" of Table 37 (items 141 and 142) and "Sausage" of Table 39 (item 180).

<sup>\*\*</sup> In the total domestic exports of the year 1917-18 are included the shipments to the American Expeditionary Forces abroad, as well as shipments to the Commission for Relief in Belgium and American Red Cross.

probably to be found in the generally more sprightly selling activity, following the war's beginning, by firms doing an export business in this country. Generally people nowadays buy not what they need or want but what somebody succeeds in selling them. Having one's selling hand in, through practice on the foreigner who really had enhanced needs for imported foods as soon as the war was under way, it is easily conceivable that our insular brothers have been oversold.

With Tables 35 and 37 in hand we may proceed to an examination of the course of the export movement of human foods produced in the United States during recent years. A summary table which makes such study possible is given as Table 38.

Table 38.—Summary of Gross Exports of Primary Foods (Metric Tons)

	(		,		
Year	Total of all primary food ex- ports as commodity	Protein in primary food exports	Fat in primary food exports	Carbohy- drate in primary food exports	Calories (millions) in primary food exports
1911–12	2,764,822	208,248	212,783	1,620,606	9,479,617
1912-13	4,499,719	357,741	188,287	2,547,330	13,664,695
1913-14	4,408,369	361,836	133,098	2,530,393	13,098,163
1914-15	9,796,896	795,328	229,242	5,586,014	28,300,616
1915-16	7,920,332	606,814	187,949	4,803,115	23,933,349
1916-17	6,785,362	524,513	135,432	4,087,852	20,174,512
191718	4,453,805	408,048	109,363	2,964,063	14,846,825
Total for 7 years	40,629,305	3,262,538	1,196,154	24,139,373	123,497,777
Average per year, whole, period	5,804,186	466,077	170,879	3,448,482	17,642,540
Average per year, 3 prewar					
years	3,890,970	309,275	178,056	2,232,776	12,080,825
Average per year, war period Per cent. nutrients to total (and calories per lb.) 3 pre-	7,239,099	583,678	165,496	4,360,261	21,813,825
war years		8.0	4.6	57.4	1408.3
period  Per cent. nutrients to total (and calories per lb.) whole	••••••	8.1	2.3	60.2	1366.8
period		8.0	2.9	59.4	1378.8

Table 38 brings out clearly the profound change wrought in our export trade in primary human foodstuffs by the war. In 1914–15, the first year of the war, our gross exports of the commodities here under consideration more than doubled in comparison with the previous year. Since 1914–15 the gross total exports of

primary foods from this country have steadily fallen, year by year, until in 1917–18 the figure was back nearly to the prewar average. and actually smaller than the exports of the same group of commodities in 1912-13. A study of Table 35 shows that this decline since the first year of the war is almost entirely accounted for in the first group of commodities, namely the grains and their derivative prod-To be still more specific it is in the export of wheat and its products that the great change has been. In 1914-15 we exported 8,556,274 metric tons of wheat and wheat products (flour, bread Against this the highest previous export was in and biscuit). 1913-14, with a total gross export of the same products of 3,619. 382 metric tons, or less than half as much. It is obvious a priori that the export pace for wheat set in 1914-15 could not possibly be maintained, since in that year the total was swelled enormously by drawing on stored reserves, which high prices brought to light. Reserves, invisible supplies and the like can be drawn on to the point of exhaustion just once. Thereafter exports must come each year out of the surplus of that year's crop over domestic needs. In just such manner did events follow in the case of wheat and its products. After the banner export year of 1914-15 the amount sent away from our shores was smaller each year, reaching in 1917-18 a total (again for the same three products, wheat, wheat flour, bread and biscuit) of 3,008,707 metric tons. To be sure almost all of this went in 1917-18 to the Allies, which in 1914-15 was very far indeed from being the case. We have no occasion, in short, to reproach ourselves with having failed to do our just part in feeding the Allies. The decline in wheat exports since 1914–15 merely means that in each succeeding year since then the total amount of invisible wheat in reserve in this country, which the glitter of foreign gold would alone bring forth, was getting nearer and nearer the vanishing point. Before the end of 1916–17 it was all gone. The wheat exports of 1917–18 came out of, first a small exportable surplus from the crop of the same year, and to a much larger degree from the savings resulting from conservation, guided and directed by the Food Administration, but actually accomplished by the housewives of America.

The course of events in the successive years is shown graphically in Fig. 14, for the total exports and the individual nutrients.

The next point of interest to which attention may be turned is the relation of gross exports to production. Table 39 gives the facts for primary human foods. For each year and each nutrient com-

pound, there is stated in this table the percentage which the total gross exports form of the total domestic production.



Fig. 14.—Showing the course of gross exports of primary food materials since 1911. Solid line denotes total primary food exports. Dash line, protein content; dot line, fat content; dash-dot line, carbohydrate content.

Table 39.—Showing the Percentages of the Total Production of Primary Human Foods Sent Away from the United States as Gross Exports

Year	Total primary foods	Protein	Fat	Carbohydrate	Calories
1911–12	8.6	12.1	22.5	12.4	13.6
1912-13	11.8	17.9	20.4	17.0	17.5
1913-14	12.3	17.8	14.0	16.7	16.5
1914-15	23.1	34.2	21.0	32.7	31.5
1915–16	17.7	23.3	20.4	25.2	24.6
1916–17	20.5	29.5	14.6	29.9	28.0
1917–18	12.1	20.8	10.7	19.9	18.9
Total 7 years	15.4	22.6	17.7	22.4	21.9
Three prewar years	11.0	16.1	19.0	15.5	16.0
War period	18.4	26.9	16.7	27.0	25.8

The results of the table are very striking. It is seen clearly how enormously our exports of primary human foods increased at the beginning of the war, in relation to production, in respect of all nutrients except fat. In the first year the ratio of exports to production about doubled for the total protein and carbohydrate. In the fat content of primary foods the ratio increased from the 1913–14 level to about what it was in 1911–12. In all cases the ratio fell off in 1915–16, because of the large production of that year, only to advance again in 1916–17. The latter year marked what is to be regarded as the most serious over-export in relation to production of any year of the war.

The situation in regard to the exports of fat in the form of primary foods, which includes all the vegetable fats used as human food, is interesting. In spite of the world shortage in fats the exports of this nutrient fell off markedly from the prewar average during the war period. As will presently appear, this was compensated for in the export of animal fats, but there is no apparent reason for the decline in the export-production ratio shown in the fat column of Table 39.

In 1917–18, our first year in the war, the export-production ratio fell back nearly to the prewar normal. This is unquestionably a healthy state of affairs at the beginning of a food exporting nation's participation in a great war. It means that we start off from an approximately normal base. If the exigencies of the occasion should demand it, a nation could later over-export in relation to production, just as we did in 1914–15. But at the end of 1917–18 we were clearly insured against any difficulty as to domestic needs because we were holding about a normal proportion of our food production in this country. It must again be emphasized, lest a wrong conclusion be drawn, that in 1917–18 practically our total food exports went to the Allies, instead of being distributed among many countries as in the prewar years. In other words, the decline of the export-production ratio in 1917–18 does not at all mean that we did not do our just part in feeding the Allies that year.

Another point which needs attention is the change in the nutrient concentration of our primary food exports in the war years as compared with prewar conditions. This matter will be more directly elucidated in a later table but the general drift of affairs is plain enough here. Comparing prewar and war averages it is seen that while the ratio of total primary food exports to production was

7.4 points higher in the war years than prewar, the protein export-production ratio advanced 10.8 points, the carbohydrate ratio 11.5 points, and the calorie ratio 9.8 points. Plainly more concentrated forms of primary foods were exported during the war period than in prewar years. This is of course as it should be. The fat content as before forms an exception. The export-production ratio for this nutrient was 2.3 points *lower* on the average in the war years than in the prewar years.

The general relations of the export-production ratio for primary human foods are shown graphically in Fig. 15 on a percentage basis.

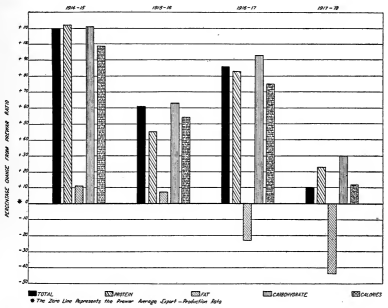


Fig. 15.—Showing the percentage changes during the successive years in the ratio between gross exports and production of nutrients in the United States in the form of primary human foods.

It is seen that with the single exception of fat the export-production ratio was above the prewar average in each year of the war, by amounts varying from as low as 10 per cent. to as high as 112 per cent. This diagram raises an interesting question. Howlong could the country continue exporting food at a higher ratio to production than the normal average? It seems fairly clear from the 1917–18 figures that we had then about reached the end of such

exportations, and must drop back to the normal export-production ratio. In the earlier years of the war there were large invisible reserves particularly of the grains which could be drawn on to increase the ratio. As already pointed out these had disappeared by 1917. It is certain that the 1917–18 bars would have been below the line instead of above it, had it not been for the Food Administration's conservation campaign.

We may next turn to a further consideration of the exports of secondary foods. Table 37 gives the combined gross exports of these foods to foreign countries and to insular possessions. The results of Table 37 are summarized by years in Table 40. This enables a direct examination of the course of the secondary food exports in successive years.

Table 40.—Summary of Gross Exports of Secondary Foods (Metric Tons)

	(212	DOTAG TOTTO	,		
Year	Total of all secondary food ex- ports as commodity	Protein in secondary food exports	Fat in secondary food exports	Carbohy- drate in secondary food exports	Calories (millions) in secondary food exports
1911–12	670,713	32,843	509,521	3,906	4,892,666
1912-13	602,343	27,821	464,651	3,236	4,451,617
1913-14	557,766	26,310	426,671	3,184	4,091,843
1914–15	796,543	63,226	504,728	6,956	4,986,398
1915-16	1,039,953	89,476	585,655	24,972	5,921,975
• 1916–17	1,101,550	97,841	598,251	40,072	6,136,091
1917–18	1,417,282	144,451	633,336	80,082	6,819,456
Total for 7 years	6,186,150	471,968	3,722,813	162,408	37,300,046
Average per year, whole	3,200,200		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	102,200	01,000,010
period	883,736	67,424	531,830	23,201	5,328,578
Average per year, 3 pre-	, , , , , ,	,	,	,	0,020,010
war years	610,274	28,991	466,948	3,442	4,478,708
Average per year, war	,	, , , ,	,	-,	_,_,,,,,,,
period	1,088,832	98,748	580,493	38,021	5,965,980
Per cent. nutrients to	1 ' '	,	,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
total (and calories per					
lb.) 3 prewar years		4.8	76.5	0.56	3,329
Per cent. nutrients to					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
total (and calories per					
lb.) war period		9.1	53.3	3.50	2,485
Per cent. nutrients to					,
total (and calories per					
lb.) whole period		7.6	60.2	2.60	2,735

The course of the secondary food exports in successive years is shown graphically in Fig. 16, which is drawn on the same plan as Fig. 14.

It is at once apparent that the secondary food exports have followed a totally different course since 1911 to that shown in Fig.

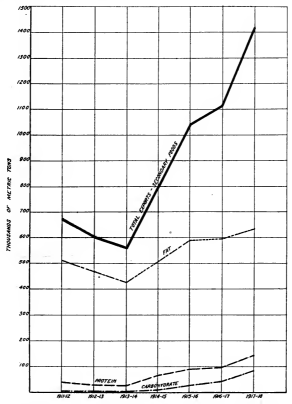


Fig. 16.—Showing the course of gross exports of secondary food materials since 1911. Solid line denotes total secondary food exports; dash line, protein content; dot line, fat content; dash-dot line, carbohydrate content.

14 for the primary food exports. The overseas shipments of secondary food products were in process of steady decline before the war, reaching a minimum in 1913–14, the year immediately preceding the outbreak of hostilities. With that event began a marked rise in the curve, which has continued throughout the war, reaching a maximum (to date) in 1917–18. There is thus exhibited a beautiful compensatory behavior between primary and secondary

food exports. During the war period, as has been seen, the former decreased sharply, while the latter increased. The net combined result will be shown in a later table.

It is noteworthy that the export of fat in secondary foods during the war years has not kept pace with the total export of such foods. There is a distinct and increasing lag each year. In other words, our secondary food exports have been progressively less rich in fat during the war period. This has been due to the combined operation of two factors: first, an actual diminution in shipments of the more important pure animal fats such as lard; and, second, an increase in the proportion to the total secondary exports of the less fatty products, as for example meat and milk.

The change in the carbohydrate content of the secondary exports, which represents almost entirely the sugar in condensed milk, is most striking. The exports of condensed milk have increased so enormously in the past few years as to result in a total carbohydrate content of the secondary food exports more than 10 times as great in the war period as prevailed in prewar years. In 1917–18 we have the extraordinary result that in the total secondary food exports—animal products—there were something over one-half as many tons of carbohydrate as of protein.

The next point of interest is the relation of secondary food exports to the total domestic production of the same commodities. The necessary data are given in Table 41.

Table 41.—Showing the Percentages of the Total Production of Secondary Human Foods Sent Away from the United States as Gross Exports

Year	Total secondary foods	Protein	Fat	Carbohy- drate	Calories
1911–12	1.3	1.7	11.0	0.4	8.9
1912-13	1.2	1.4	10.3	0.4	8.3
1913-14	1.1	1.4	9.7	0.4	7.8
1914-15	1.5	3.2	10.5	0.8	8.8
1915-16	1.9	4.3	11.8	2.6	10.1
1916-17	2.0	4.6	11.9	4.1	10.3
1917-18	2.5	6.8	12.6	8.0	11.4
Total, 7 years	1.7	3.3	11.2	2.5	9.4
Three prewar years.	1.2	1.5	10.3	0.4	8.3
War period	2.0	4.7	11.7	4.0	10.2

From this table the following points appear:

1. There was in general a marked increase in the export-production ratio with the beginning of the war, in the case of secondary foods just as in the case of primary. This was true for all nutrients except fat.

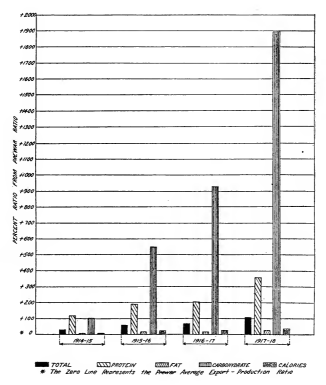


Fig. 17.—Showing the percentage changes, during successive years, in the ratio between gross exports and the production of nutrients in the United States, in the form of secondary human foods.

2. By comparing Table 41 with Table 39 it is apparent that, even at the highest point, the export-production ratio is much smaller for secondary foods than for primary. In other words we export a much larger proportion of our production of primary foods than we do of secondary. The actual comparisons for the average of the whole 7 year period are: For total food, 15.4 per cent. to 1.7 per cent.; for protein, 22.6 per cent. to 3.3 per cent.; for fat, 17.7 per cent. to 11.2 per cent.; for carbohydrate, 22.4 per cent. to 2.5 per cent.; for calories, 21.9 per cent. to 9.4 per cent.

3. The fat in secondary food exports shows the least relative change in the export-production ratio in the war period as compared with the prewar period, and carbohydrate shows the greatest relative change. This is clearly shown in Fig. 17, which is drawn on the same plan as Fig. 15 for primary foods.

It is evident from this diagram that the relative increases during the war period in the export-production ratio were, on the whole, much greater in the secondary than in the primary foods, though the ratios themselves were absolutely higher in the latter group. The changes in the export-production ratio for protein and carbohydrate in secondary foods were enormous.

It will be of interest next to combine the gross exports of primary and secondary foods in a grand total, in order that the general trend of all human food exports from this country during the war may be seen. This is done in Table 42, which combines into a single series of totals the data of Tables 38 and 40.

By comparing this table with Table 14 in Chapter V it is seen at once that the contribution of primary and secondary foods in the exports is very different from what it is in production. Whereas of the total human food produced 58 per cent. is of secondary origin, only 13 per cent. of the exported food is secondary. A considerably larger proportion of the exported fat is of primary origin than in the production. Of the total calories exported 77 per cent. are of primary origin, while of the total calories produced 59 per cent. are primary. In short, primary foods are exported in higher proportion to secondary than they are produced.

| The changes in human food exports as a result of the war are shown in total in Table 42. Taking the four war years as compared with the three prewar it is seen that the total food, protein and carbohydrate exports about doubled in the war period. The fat exports increased about one-sixth. The exported calories nearly doubled. These facts enable us to form a picture of the significance of our food exportation during the war. While our average annual food exports nearly doubled during the war period, the average annual food production in this country increased in the same period less than 10 per cent. But percentages on such different bases may be misleading. Figures 18 and 19 show graphically the true relation between production and export of human foods.

Table 42.—Total Gross Exports of Human Food from the United States

	sent. m	Secondary	34	25	24	15	20	23	31	23	23	27	21	:	:	<u>:</u>
	Per cent. from	Primary	99	75	92	85	80	22	69	12	22	73	79	i	:	:
		Total exported calories	14,372,283	18,116,312	17,190,006	33,287,014	29,855,324	26,310,603	21,666,281	160,797,823	22,971,118	16,559,534	27,779,806	1668.7	1513.1	1558.0
	ent.	Secondary	0.2	0.1	0.1	0.1	0.5	1.0	2.6	7.0	0.7	0.2	6.0	:	:	÷
	Per cent. from	Vismiry	8. 66	6.66	6.66	6.66	99.5	0.66	97.4	99.3	99.3	8.66	99.1	:	:	:
	Total	exported carbohy- drate	1,624,512	2,550,566	2,533,577	5,592,970	4,828,087	4,127,924	3,044,145	24,301,781	3,471,683	2,236,218	4,398,282	49.7	8.20	51.9
	ent.	Secondary	71	71	92	69	92	82	85	92	92	22	28	:	:	:
	Per cent. from	Vismir¶	59	29	24	31	24	18	15	24	24	28	22	:	·:	:
(Metric Tons)		rotal exported fat	722,304	652,938	559,769	733,970	773,604	733,683	742,699	4,918,967	702,710	645,004	745,989	14.3	0.0	10.5
tric	Per cent. from	Secondary	14	7	~	7	13	16	26	13	13	6	14	:	:	:
(Me	Per cen from	Vismir	98	93	93	93	87	84	74	87	87	91	98	:	:	:
	E	exported protein	241,091	385,562	388,146	858,564	696,290	622,354	552,499	3,744,506	534,929	338,266	682,427	70.0	× 7	8.0
	Per cent. from	Secondary	20	12	11	∞	12	14	24	13	13	14	13	:	:	:
		V18mi1¶	- 80	88	88	92	88	98	92	87	87	98	87	:	:	:
		lotal of all human food exported	3,435,535	5,102,062	4,966,135	10,593,439	8,960,285	7,886,912	5,871,087	46,815,455	6,687,922	4,501,244	8,327,931	:	:	:
		Year	1911–12	1912–13	1913–14	1914-15	1915–16	1916-17	1917-18	Total for 7 years	Annual average, whole period.	Annual average, 3 prewar years	Annual average, war period	Per cent. of nutrients to total, prewar.	Fer cent. of nutrients to total,	Per cent. of nutrients to total, whole period

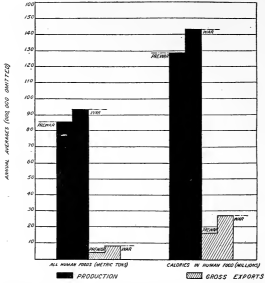


Fig. 18.—Diagram showing the relation between annual average production and annual average gross exportation of all human foods and their calory content, in prewar years and in the war period.

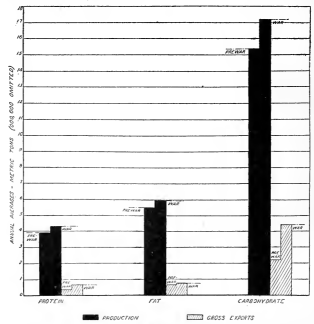


Fig. 19.—Diagram showing the relation between annual average production and annual average gross exportation of protein, fat and carbohydrate in human foods in prewar years and in the war period.

From these diagrams it is evident that the average annual excess of gross human food exports in the war period over prewar was not generally greater, and was in some cases distinctly smaller than the average annual excess in production in the war period as compared with the prewar. To make the comparison precise on this point, and also introduce the year 1917–18, Table 43 has been prepared.

Table 43.—Comparing the Absolute Excess in Average Annual Exportation of Human Foods with the Excess in Production of the Same Foods in the War Period and the Prewar Period

Item	Absolute excess as compared period in ave	s in war period with prewar erage annual	Absolute excess in 1917–18 as compared with prewar average annual			
	Production	Gross exportation	Production	Gross exportation		
Total human food (metric tons)	8,033,858	3,826,678	7,460,379	1,369,843		
Protein content (metric tons)	,	344,161	233,921	214,233		
Fat content (metric tons). Carbohydrate content	,	100,985	605,498	97,695		
(metric tons) Calories (millions)	, ,	$2,162,064 \\ 11,220,272$	541,494 8,817,732	807,927 5,106,747		

It is clear from this table that the excess of domestic production of human foods during the war period was not entirely exported, save in the case of carbohydrate. There has been, of course, a larger and a more prosperous domestic population during the war period than prewar, and this will account for some of the difference probably for all of it and even more in the case of protein. the broad fact is that while it is true that we doubled our exports of human food while production increased less than 10 per cent., and furthermore notably increased the export-production ratio, there nevertheless remained in the country more tons of human food (with the exception of carbohydrate) during the war period than did in the three years preceding the war. The case in 1917-18 was in some respects worse than for the whole war period and in some respects better. It was chiefly better in two respects: First, the concentration of nutrients of the exported human foods was high in 1917-18 (compare calories with total food in last two columns of Table 43); and, second, in that virtually all the exports in 1917-18 went to the Allies. The latter is the really outstanding feature of the case. The relative concentration of nutrients in exported human foods is much greater than in the total production, as would be expected. The calory content of exported foods is rather more than double that of all foods domestically produced.

Figure 20 shows graphically the course of the export movements in the successive years.

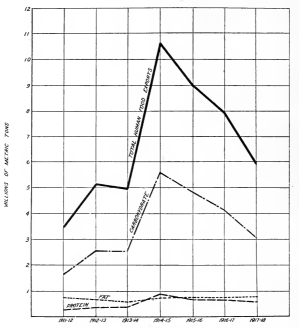


Fig. 20.—Showing the course of total human food exports since 1911. Solid line denotes total human food exports. Dash line, protein content; dot line, fat content; dash-dot line, carbohydrate content.

From this diagram it is evident that the compensatory increase in secondary food exports during the war years was not sufficient in magnitude to offset the downward tendency of the primary food exports. The fat exports form a nearly horizontal line.

Consideration may next be given the question of the relative importance of the different human food commodities and groups of commodities in the exports. In approaching this matter it has seemed best to use averages for the prewar period (2 years) and the war period (4 years) rather than to take an average of the whole

seven years, as was done for production. The reason obviously is because the volume of the exports was so violently changed by the war, while the changes in production are only such as might happen at any time one had a succession of two or three good crop years.

Tables 44 to 47 give the group averages and percentages for the different nutrients, as well as the cumulated percentages.

Table 44.—Gross Exports of Protein in All Human Foods, Arranged by Commodity Groups, in Descending Order of Importance

	Annual a	verage duri period	ng prewar	Annual av	erage during	war period
Group	Total protein (metric tons)	Per cent. of total protein	Cumulated per cent.	Total protein (metric tons)	Per cent. of total protein	Cumulated per cent.
Grains	293,047	86.632	86.632	550,967	80.736	80.736
Meats	25,922	7.663	94.295	79,781	11.691	92.427
Fish	8,598	2.542	96.837	16,910	2.478	94.905
Vegetables	4,444	1.314	98.151	14,174	2.077	96.982
Fruits	2,400	0.710	98.861	13,989	2.050	99.032
Poultry and eggs	1,559	0.461	99.322	2,349	0.344	99.376
Dairy products	1,510	0.446	99.768	2,189	0.321	99.697
Oils and nuts	783	0.231	99.999	2,057	0.301	99.998
Sugars	3	0.001	100.000	12	0.002	100.000
Totals	338,266	100.000		682,428	100.000	

The overwhelming importance of the grains in furnishing protein in our human food exports is clear. This commodity group furnished 87 per cent. of the protein in the exports before the war, and 81 per cent. during the war period. The contribution to protein exports by the meats rose in the war period to 12 per cent., from the 7 per cent. which it had been before. In the prewar period dairy products had stood in the seventh place, contributing less than a half of our per cent. of the exported protein (in human foods). During the war period the dairy products rose to third place, furnishing nearly two and a half per cent. of the total exported protein. This is the most notable change in position in the table. The fruits and fish, low in nutrient concentration, dropped down in relative position in the table during the war years, as would have been expected.

Table 45.—Gross Exports of Fat in All Human Foods, Arranged by Commodity Groups, in Descending Order of Importance

Group	Annual a	verage during period	ng prewar	Annual average during war period				
Group .	Total fat (metric tons)	Per cent. of total fat	Cumulated per cent.	Total fat (metric tons)	Per cent. of total fat	Cumulated per cent.		
Meats	462,081	71.64	71.64	553,519	74.20	74.20		
Oils and nuts	145,266	22.52	96.16	102,740	13.77	87.97		
Grains	28,057	4.35	98.51	55,185	7.40	95.37		
Dairy products	3,753	0.58	99.09	25,503	3.42	98.79		
Fish	3,142	0.49	99.58	5,200	0.70	99.49		
Fruits	1,289	0.20	99.78	1,470	0.20	99.69		
Poultry and eggs	1,114	0.17	99.95	1,431	0.19	99.88		
Vegetables	303	0.05	100.00	941	0.12	100.00		
Sugars	0	0.00	100.00	0	0.00	100.00		
-								
Totals	645,005	100.00		745,989	100.00			

Table 46.—Gross Exports of Carbohydrate in All Human Foods, Arranged by Commodity Groups, in Descending Order of Importance

	Annual av	erage during period	g prewar	Annual aver	rage during	war period
Group	Total car- bohydrate (metric tons)	Per cent. of total car- bohydrate	Cumulated per cent.	Total car- bohydrate (metric tons)	Per cent. of total car- bohydrate	Cumulated per cent.
Grains	1,952,095	87.294	87.294	3,659,603	83.205	83.205
Sugars	191,939	8.583	95.877	586,653	13.339	96.544
Fruits	69,272	3.098	98.975	59,642	1.356	97.900
Vegetables	18,693	0.836	99.811	51,064	1.161	99.061
Dairy products	3,424	0.153	99.964	37,922	0.862	99.923
Oils and nuts	777	0.035	99.999	3,300	0.075	99.998
Meats	18	0.001	100.000	99	0.002	100.000
$\operatorname{Fish}$	0	0.000	100.000	0	0.000	100.000
Poultry and						
${\rm eggs.} \ldots \ldots$	0	0.000	100.000	0	0.000	100.000
Totals	2,236,218	100.000		4,398,283	100.000	

In the fat exports of human foods the oils and nuts, without changing their relative position, lost in percentage contribution to total, and the grains and dairy products gained, the latter notably. The meat group also gained, and is, of course, outstanding in its contribution to total fat exports. The three groups, meats, oils and nuts, and grains, together contribute 95 to 99 per cent. of our total fat exports in human foods.

In carbohydrate exports the grains, of course, come first. Their percentage contribution dropped somewhat, however, during the war period. The sugar made a notable gain in percentage contribution during the war, while the fruits fell off as would be expected.

Table 47.—Calory Content of All Exported Human Foods, Arranged by Commodity Groups, in Descending Order of Importance

	Annual av	erage during period	g prewar	Annual avera	age during	war period
Group	Total (millions of) calories	Per cent. of total calories	Cumulated per cent.	Total (millions of) calories	Per cent. of total calories	Cumulated per cent.
Grains	9,468,253	57.18	57.18	17,780,773	64.01	64.01
Meats	4,406,817	26.61	83.79	5,481,577	19.73	83.74
Oils and nuts	1,358,004	8.20	91.99	2,405,689	8.66	92.40
Sugars	787,095	4.75	96.74	979,087	3.53	95.93
Fruits	305,385	1.85	98.59	462,349	1.66	97.59
Vegetables	97,700	0.59	99.18	276,274	0.99	98.58
Fish	64,389	0.39	99.57	266,453	0.96	99.54
Dairy products	55,176	0.33	99.90	105,550	0.38	99.92
Poultry and	ĺ					
eggs	16,715	0.10	100.00	22,054	0.08	100.00
Totals	16,559,534	100.00		27,779,806	100.00	

Here in final summary it is seen that the grains and meats contribute together about 84 per cent. of the total energy value of the human food exports. They contributed this proportion before the war, and almost identically the same proportion since, what one group lost the other having gained. During the war dairy products moved up to fifth place, from eighth where it had been before.

Tables 48 to 51 give the relative nutritional importance of individual commodities in the total human food exportation. This is of considerable interest in comparison with the similar tables for production given in Chapter V and consumption in Chapter IX.

Table 48.—Gross Exports of Protein in All Human Foods, Arranged by Commodities, in Descending Order of Importance

		Annual ave	rage during p	rewar period
Order No.	Commodity	Total pro- tein (metric tons)	Per cent. of total protein	Cumulated per cent.
1	Wheat (nutrients in flour)	161,061	47.614	47.614
2	Wheat flour	120,444	35.606	83.220
3	Hams and shoulders	10,990	3.249	86.469
4	Bacon	8,605	2.544	89.013
5	Rice	5,836	1.725	90.738
6	Canned salmon	5,672	1.677	92.415
7	Beans and dried peas	3,272	0.967	93.382
8	Cornmeal and corn flour	2,966	0.877	94.259
9	Cured fish.	2,244	0.663	94.922
10	Oatmeal and rolled oats	1,829	0.541	95.463
11	Pickled pork	1,664	0.492	95.955
12	Eggs.	1,559	0.461	96.416
13	Pickled beef	1,504	0.445	96.861
14	Potatoes (except sweet)	1,003	-0.297	97.158
	, -	952	0.281	97.439
15	Milk, condensed and evaporated	897	0.265	97.704
16	Canned beef			97.962
17	Bread and biscuit	874	0.258	
18	Sausage	739	0.218	98.180
19	Prunes, dried	715	6.211	98.391
20	Fresh beef	672	0.199	98.590
21	Peanuts	624	0.184	98.774
22	Cheese	533	0.158	98.932
23	Apricots, dried	458	0.135	99.067
24	Pickled fish	424	0.125	99.192
25	Canned pork	411	-0.122	99.314
26	Apples, green and ripe	338	0.100	99.414
27	Apples, dried	312	0.092	99.506
28	Mutton	266	0.079	99.585
29	Fresh fish	258	0.076	99.661
30	Raisins, dried	213	0.063	99.724
31	Onions	170	0.050	99.774
32	Oranges	161	0.048	99.822
33	Cocoa and chocolate, manufactured	159	0.047	99.869
34	Fresh pork		-0.047	99.916
35	Peaches, dried	1	0.036	99.952
36	Pears		0.024	99.976
37	Rye flour	1	0.011	99.987
38	Butter	1	+0.007	99.994
39	Oleomargarine	1	0.005	99,999
40	Honey	1	0.001	100.000
-0	Glucose		0	100.000
	Grape sugar		0	100.000
	Molasses		o	100.000
	Molasses and syrup	_	0	100.000
	Syrup	1	0	100.000
	Refined sugar		0	100.000
	Corn oil.	0	0	100.000
	Cottonseed oil		0	100.000
	Lard		0	100.000
	Neutral lard	0	0	100.000
		0	0	100.000
	Lard compounds		0	100.000
	Stearin from animal fats	1	0	100.000
	Tallow	1	0	100.000
	Oleo oil			100.000
	Total	338,267	100.000	

Table 48—Continued

Table 48—Continued					
		Annual average during war period			
Order No.	Commodity	Total pro- tein (metric tons)	Per cent. of total protein	Cumulated per cent.	
1	Wheat (nutrients in flour)	348,023	50.998	50.998	
2	Wheat flour	173,104	25.366	76.364	
3	Bacon	25,997	3.810	80.174	
4	Hams and shoulders	18,067	2.647	82.821	
5	Fresh beef	17,445	2.556	85.377	
6	Beans and dried peas	12,135	1.778	87.155	
7	Oatmeal and rolled oats	10,761	1.577	88.732	
8	Milk, condensed and evaporated	10,537	1.544	90.276	
9 -	Canned salmon	10,413	1.526	91.802	
10	Rice	10,341	1.515	93.317	
<u>'1</u>	Canned beef	10,171	1.490	94.807	
12	Cheese	6,289	0.922	95.729	
13	Cornmeal and corn flour	6,177	0.905	96.634	
14	Cured fish	2,828	0.414	97.048	
15	Pickled beef	2,327	0.341	97.389	
16	Fresh pork	2,108	0.309	97.698	
17	Eggs	2,057	0.301	97.999	
18	Potatoes	1,814	0.266	98.265	
19	Rye flour		0.248	98.513	
20	Pickled pork	1,488	0.218	98.731	
21	Sausage		0.196	98.927	
22	Cocoa and chocolate, manufactured	,	0.185	99.112	
23	Peanuts	1,088	0.159	99.271	
24 25	Bread and biscuit	871	0.128	99.399	
26 26	Canned pork	595	0.087	99.486	
27	Raisins, dried	519 406	0.076 0.060	99.562 99.622	
28	Fresh fish	396	0.058	99.680	
29		341	0.050	99.730	
30	Pickled fish	327	0.030	99.778	
31	Apples, green and ripe	309	0.045	99.823	
32	Onions	1	0.033	99.856	
33	Peaches, dried		0.032	99.888	
34	Mutton	217	0.032	99.920	
35	Oranges		0.032	99.950	
36	Apples, dried		0.019	99.969	
37	Butter	84	0.012	99.981	
38	Pears	82	0.012	99.993	
39	Oleomargarine	31	0.005	99.998	
40	Honey	12	0.002	100.000	
	Glucose		0	100.000	
	Grape sugar		0	100.000	
*	Molasses		0	100.000	
	Molasses and syrup	0	0	100.000	
	Syrup	0	0	100.000	
	Refined sugar	0	0	100.000	
	Corn oil	0	0	100.000	
	Cottonseed oil	0	0	100.000	
	Lard	0	0	100.000	
	Neutral lard	0	0	100.000	
	Lard compounds	0	0	100.000	
	Stearin from animal fats	0	0	100.000	
	Tallow	0	0	100.000	
	Oleo oil	0	0	100.000	
	Total	682,425	100.000		
	<u> </u>		<u> </u>		

Table 49.—Gross Exports of Fat in All Human Foods, Arranged by Commodities, in Descending Order of Importance

		Annual ave	rage during p	rewar year
Order No.	Commodity	Total fat (metric tons)	Per cent. of total fat	Cumulated per cent.
1	Lard	233,438	36.192	36.192
2	Cottonseed oil	134,655	. 20.877	57.069
3	Bacon	54,379	8.431	65.500
4	Oleo oil	47,829	7.415	72.915
5	Lard compounds	32,550	5.046	77.961
6	Hams and shoulders	27,066	4.196	82.157
7	Pickled pork	21,688	3.362	85.519
8	Neutral lard	20,626	3.198	88.717
9	Wheat (nutrients in flour)	14,141	2.192	90.909
10	Tallow	12,981	2.013	92.922
11	Wheat flour	10,565	1.638	94.560
12	Corn oil	9,185	1.424	95.984
13	Pickled beef	5,344	0.828	96.812
14	Canned salmon	2,222	0.344	97.156
15	Butter	2,145	0.333	97.489
16	Cornmeal and corn flour	1,661	0.258	97.747
17	Stearin from animal fats	1,432	0.222	97.969
18	Oleomargarine	1,159	0.180	98.149
19	Eggs	1,114	0.173	98.322
20	Peanuts	1,068	0.166	98.488
21	Sausage	1,056	0.164	98.652
22	Milk, condensed and evaporated	911	0.104	98.793
23	Oatmeal and rolled oats	813	0.126	98.919
24	Bread and biscuit	726	0.128	1
25	Cured fish	713	0.113	99.032 99.143
26	Cheese	698	0.111	99.143
27	Fresh beef	680	0.105	1
28	Canned beef	637	1	99.356
29			0.099	99.455
30	Mutton	491	0.076	99.531
31	Canned pork	443	0.069	99.600
32	Apples, dried	428	0.066	99.666
33	Cocoa and chocolate, manufactured	358	0.055	99.721
	Apples, green and ripe	338	0.052	99.773
34	Raisins, dried	290	0.045	99.818
35	Fresh pork	282	0.044	99.862
36	Beans and dried peas	211	0.033	99.895
3 <b>7</b>	Rice	145	0.022	99.917
38	Pickled fish	135	0.021	99.938
39	Apricots, dried	100	0.015	99.953
40	Fresh fish	72	0.011	99.964
41	Pears	65	0.010	99.974
42	Potatoes (except sweet)	56	0.009	99.983
43	Oranges	40	0.006	99.989
44	Onions	* 36	0.006	99.995
45	Peaches, dried	27	0.004	99.999
46	Rye flour	5	0.001	100.000
	Glucose	0	0	100.000
	Grape sugar	0	0	100.000
	Honey	0	0	100.000
	Molasses	0	0	100.000
	Molasses and syrup	0	0	100.000
	Syrup	0	0	100.000
	Refined sugar	0	0	100.000
	Prunes, dried	0	0	100.000

Table 49—Continued

	Annual average during war period					
Order No.	Commodity		1	war period		
		Total fat (metric tons)	Per cent. of total fat	Cumulated per cent.		
1	Lard	199,148	26.696	26.696		
2	Bacon	164,279	22.022	48.718		
3	Cottonseed oil	93,881	12.585	61.303		
4	Hams and shoulders	44,494	5.964	67.267		
5	Oleo oil	34,801	4.665	71.932		
6	Wheat (nutrients in flour)	30,554	4.096	76.028		
7	Lard compounds	28,251	3.787	79.815		
8	Pickled pork	19,398	2.600	82.415		
9	Fresh beef	17,675	2.369	84.784		
10	Wheat flour	15,185	2.036	86.820		
11	Milk, condensed and evaporated	10,079	1.351	88.171		
12	Neutral lard	9,328	1.250	89.421		
13	Pickled beef	8,271	1.109	90.530		
14	Cheese	8,240	1.104	91.634		
15	Butter	7,185	0.963	92.597		
16	Canned beef	7,067	0.947	93.544		
17	Tallow	6,436	0.863	94.407		
18	Stearin from animal fats	5,410	0.725	95.132		
19	Oatmeal and rolled oats	4,783	0.641	95.773		
20	Corn oil	4,153	0.557	96.330		
21	Canned salmon	4,079	0.547	96.877		
22	Fresh pork	3,807	0.510	97.387		
23	Cornmeal and corn flour	3,459	0.464	97.851		
24	Cocoa and chocolate, manufactured	2,844	0.381	98.232		
25	Oleomargarine	2,140	0.287	98.519		
26	Sausage	1,973	0.264	98.783		
27	Peanuts	1,862	0.250	99.033		
28	Eggs	1,470	0.197	99.230		
29	Cured fish	898	0.120	99.350		
30	Beans and dried peas	791	0.106	99.456		
31	Bread and biscuit	723	0.097	99.553		
32	Raisins, dried	708	0.095	99.658		
33	Canned pork	641	0.086	99.734		
34	Mutton	400	0.054	99.788		
35	Apples, green and ripe	309	0.041	99.829		
36	Rice	258	0.035	99.864		
37	Rye flour	223	0.030	99.894		
38	Apples, dried	179	0.024	99.918		
39	Fresh fish	113	0.015	99.933		
40	Pickled fish	109	0.015	99.948		
41	Potatoes	101	0.014	99.962		
42	Apricots, dried	71	0.009	99.971		
43	Pears	66	0.009	99.980		
44	Oranges	51	0.007	99.987		
45	Onions	49	0.007	99.994		
46	Peaches, dried	47	0.006	100.000		
	Glucose	0	0	100.000		
	Grape sugar	0	0	100.000		
	Honey	0	0	100.000		
	Molasses	0	0	100.000		
	Molasses and syrup	0	0	100.000		
	Syrup	0	0	100.000		
	Refined sugar	0	0	100.000		
	Prunes, dried	0	0	100.000		
	Total	745,989	100.000			

Table 50.—Gross Exports of Carbohydrate in All Human Foods, Arranged by Commodities, in Descending Order of Importance

		Annual aver	age during p	ewar period
Order No.	Commodity	Total carbohydrate (metric tons)	Per cent. of total car- bohydrate	Cumulated per cent.
1	Wheat (nutrients in flour)	1,061,008	47.447	47.447
2	Wheat flour	793,447	35.482	82.929
3	Syrup	69,534	3.109	86.038
4	Rice	57,624	2.577	88.615
5	Glucose	57,504	2.571	91.186
6	Refined sugar	33,533	1.500	92.686
7	Cornmeal and corn flour	26,063	1.165	93.851
8	Prunes, dried	24,692	1.104	94.955
9	Grape sugar	16,978	0.759	95.714
10	Molasses	13,688	0.612	96.326
11	Apples, dried	12,892	0.577	96.903
12	Apples, green and ripe	12,186	0.545	97.448
13	Beans and dried peas	9,422	0.421	97.869
14	Potatoes (except sweet)	8,193	0.366	98.235
15	Oatmeal and rolled oats	7,613	0.340	98.575
16	Raisins, dried	6,640	0.297	98.872
17	Apricots, dried	6,231	0.279	99.151
18	Bread and butter	5,922	0.265	99.416
19	Milk, condensed and evaporated	3,374	0.151	99.567
20	Oranges	3,108	0.139	99.706
21	Pears	1,852	0.083	99.789
22	Peaches, dried	1,672	0.075	99.864
23	Onions	1,078	0.048	99.912
24	Honey	608	0.027	99.939
25	Peanuts	463	0.021	99.960
26	Rye flour	417	0.019	99.979
27	Cocoa and chocolate, manufactured	314	0.014	99.993
28	Molasses and syrup	94	0.004	99.997
29	Cheese	50	0.002	99.999
30	Sausage	18	0.001	100.000 -
	Corn oil	0	0	100.000
	Cottonseed oil	Š	0	100.000
	Fresh fish	0	0	100.000
	Cured fish	0	Ö	100.000
	Pickled fish	Ü	0	100.000
	Canned salmon	0	0	100.000
	Fresh beef	ő	0	100.000
	Canned beef	0	0	100.000
	Pickled beef	0	0	100.000
	Fresh pork	0	0	100.000
	Pickled pork	0	0	100.000
	Canned pork	0	0	100.000
	Bacon	0	0	100.000
	Hams and shoulders	0	ő	100.000
	Lard	o	0	100.000
	Neutral lard	0	0	100.000
	Lard compounds	0	0	100.000
	Mutton	0	0	100.000
	Stearin from animal fats	0	0	100.000
	Tallow	o l	0	100.000
	Oleo oil	o l	0	100.000
	Oleomargarine	o l	0	100.000
			1	
,	Eggs	0	0	100.000
,	EggsButter	0	0	100 . 000 100 . 000

Table 50—Continued

		Annual average during war period		
Order No.	Commodity	Total car- bohydrate (metric tons)	Per cent. of total car- bohydrate	Cumulate per cent.
1	Wheat (nutrients in flour)	2,292,624	52.125	52.125
2	Wheat flour	1,140,361	25.927	78.052
3	Refined sugar	464,268	10.556	88.608
4	Rice	102,117	2.322	90.930
5	Cornmeal and corn flour	54,272	1.234	92.164
6	Glucose	50,600	1.150	93.314
7	Syrup	45,675	1.038	94.352
8	Oatmeal and rolled oats	44,771	1.018	95.370
9	Milk, condensed and evaporated	37,337	0.849	96.219
10	Beans and dried peas	34,819	0.792	97.011
11	Rye flour	19,554	0.445	97.456
12	Raisins, dried	16,193	0.368	97.824
13	Potatoes	14,812	0.337	98.161
14	Grape sugar	13,704	0.312	98.473
15	Prunes, dried	13,687	0.311	98.784
16	Apples, green and ripe	11,111	0.253	99.037
17	Molasses	9,924	0.226	99.263
18	Bread and biscuit	5,903	0.134	99.397
19	Apples, dried	5,401	0.123	99.520
20	Apricots, dried	4,453	0.101	99.621
21	Oranges	3,928	0.089	99.710
22	Peaches, dried	2,999	0.068	99.778
23	Cocoa and chocolate, manufactured	2,492	0.057	99.835
24	Honey		0.051	99.889
25	Pears	1,871	0.042	99.931
26 27	Onions	1,432	0.033	99.964
28		807	0.018	99.982
29	Cheese	585	0.013	99.995
30	Molasses and syrup	95 60	0.002	99.997
31	Sausage	69 30	0.002	99.999
91	Corn oil.		0.001	100.000
	Cottonseed oil.	0	•	100.000
	Fresh fish	0	0	100.000
	Cured fish.	0	0	100.000
	Pickled fish	0	0	100.000 100.000
	Canned salmon.	0	0	100.000
	Fresh beef	0	0	100.000
	Pickled beef	0	0	100.000
	Fresh pork	0.	0	100.000
	Pickled pork	0	0	100.000
	Canned pork	0	0	100.000
	Bacon.	0	0	100.000
	Hams and shoulders	o	0	100.000
	Lard	0	ő	100.000
	Neutral lard.	0	0	100.000
	Lard compounds	ő	0	100.000
	Mutton	0	0	100.000
	Stearin from animal fats	Ö	0	100.000
	Tallow	0	0	100.000
	Oleo oil	o	o l	100.000
	Oleomargarine	o	ő	100.000
	Eggs	o	ŏ	100.000
		. 1	1	
	Butter	0	0	100.000

Table 51.—Calory Content of All Exported Human Foods, Arranged by Commodities, in Descending Order of Importance

		Annual average during prewar years		
Order No.	Commodity .	Total (millions of calories)	Per cent. of total calories	Cumulate per cent.
1	Wheat (nutrients in flour)	5,142,762	31.056	31.056
2	Wheat flour	3,845,833	23.224	54.280
3	Lard	2,171,769	13.115	67.395
4	Cottonseed oil	1,252,883	7.566	74.961
5	Bacon	541,895	3.272	78.233
6	Oleo oil	444,976	2.687	80.920
7	Lard compounds	302,825	1.829	82.749
8	Hams and shoulders	29 <b>7,2</b> 68	1.795	84.544
9	Syrup	285,127	1.722	86.266
10	Rice	262,302	1.584	87.850
11	Glucose	235,802	1.424	89.274
12	Pickled pork	208,872	1.261	90.535
13	Neutral lard	191,897	1.159	91.694
14	Refined sugar	137,508	0.830	92.524
15	Cornmeal and corn flour	134,489	0.812	93.336
16	Tallow	120,763	0.729	94.065
17	Prunes, dried	104,145	0.629	94.694
18	Corn oil	85,459	0.516	95.210
19	Grape sugar	69,636	0.421	95.631
20	Apples, dried	57,962	0.350	95.981
21	Molasses	56,128	0.339	96.320
22	Pickled beef	55,950	0.338	96.658
23	Apples, green and ripe	54,727	0.331	96.989
24	Beans and dried peas	54,018	0.326	97.315
25	Oatmeal and rolled oats	46,317	0.280	97.595
26	Canned salmon	43,831	0.265	97.860
27	Potatoes	38,226	0.231	98.091
28	Bread and biscuit	34,644	0.209	98.300
29	Raisins, dried	30,832	0.186	98.486
30	Apricots, dried	28,308	0.171	98.657
31	Milk, condensed and evaporated	26,241	0.158	98.815
32	Butter	20,055	0.121	98.936
33	Eggs	16,715	0.101	99.037
34	Cured fish	15,832	0.096	99.133
35	Peanuts	14,397	0.087	99.220
36	Oranges	13,612	0.082	99.302
37	Stearin from animal fats	13,320	0.080	99.382
38	Sausage	12,924	0.078	99.460
39	Oleomargarine	10,849	0.066	99.526
40	Canned beef	9,667	0.058	99.584
41	Fresh beef	9,106	0.055	99.639
42	Cheese	8,881	0.054	99.693
43	Pears	8,201	0.050	99.743
44	Peaches, dried	7,597	0.046	99.789
45	Canned pork	5,800	0.035	99.824
46	Mutton	5,667	0.034	99.858
47	Onions	5,456	0.033	99.891
48	Cocoa and chocolate, manufactured	5,264	0.032	99.923
49	Fresh pork	3,270	0.020	99.943
50	Pickled fish	2,994	0.018	99.961
51	Honey	2,508	0.015	99.976
52	Rye flour	1,906	0.012	99.988
53	Fresh fish	1,731	0.010	99.998
54	Molasses and syrup	385	0.002	100.000

Table 51—Continued

-	TABLE 51—Comm	Annual average during war years			
Order No.	Commodity	Total (millions of calories)	Per cent. of total calories	Cumulated per cent.	
1	Wheat (nutrients in flour)	11,112,466	40.002	40.002	
2	Wheat flour	5,527,236	19.897	59.899	
3	Refined sugar	1,903,768	6.853	66.752	
4	Lard	1,852,757	6.669	73.421	
5	Bacon	1,637,090	5.893	79.314	
6	Cottonseed oil	873,503	3.144	82.458	
7	Hams and shoulders	488,675	1.759	84.217	
8	Rice	464,813	1.673	85.890	
9	Oleo oil	323,769	1.165	87.055	
10	Milk, condensed and evaporated	290,367	1.045	88.100	
11	Cornmeal and corn flour	280,054	1.008	89.108	
12	Oatmeal and rolled oats	272,386	0.981	90.089	
13	Lard compounds	262,828	0.946	91.035	
14	Fresh beef	236,578	0.852	91.887	
15	Glucose	207,488	0.747	92.634	
16	Beans and dried peas.	199,917	0.720	93.354	
17	Syrup	187,293	0.674	94.028	
18	Pickled pork	186,821	0.673	94.701	
19	Canned beef	108,344	0.390	95.091	
20	Cheese	104,799	0.377	95.468	
21	Rye flour	89,287	0.321	95.789	
22	Neutral lard	86,779	0.312	96.101	
23	Pickled beef	86,587	0.312	96.413	
24	Canned salmon	80,472	0.290	96.703	
25	Raisins, dried	75,199	0.271	96.974	
26	Potatoes	69,113	0.249	97.223	
27	Butter	67,182	0.242	97.465	
28	Tallow	59,875	0.216	97.681	
29	Prunes, dried	57,730	0.208	97.889	
30	Grape sugar	56,206	0.202	98.091	
31	Stearin from animal fats	50,423	0.182	98.273	
32	Apples, green and ripe	49,899	0.180	98.453	
33	Fresh pork	44,048	0.159	98.612	
34	Cocoa and chocolate, manufactured	41,852	0.151	98.763	
35	Molasses	40,693	0.146	98.909	
36	Corn oil	38,639	0.139	99.048	
37	Bread and biscuit	34,530	0 124	99.172	
38	Peanuts	25,094	0.090	99.262	
39	Apples, dried	24,280	0.087	99.349	
40 41	Sausage	23,947	$0.086 \\ 0.079$	99.435 99.514	
42	Eggs	$22,054 \\ 20,228$	0.079	99.514	
42	Apricots, dried		0.073	99.587	
44	Oleomargarine	20,034 19,951	0.072	99.039	
45	Cured fish	, ,	0.072	99.793	
46	Oranges	17,208 13,627	0.002	99.793	
47	Peaches, dried	9,848	0.045	99.877	
48	Honey	9,848 8,403	0.030	99.907	
49	Pears	8,283	0.030	99.937	
50	Onions	7,244	0.030	99.963	
51	Mutton	4,620	0.020	99.980	
52	Fresh fish	2,718	0.017	99.990	
53	Pickled fish	2,409	0.009	99.999	
54	Molasses and syrup	392	0.003	100.000	
3.	are of tap				
	Total	27,779,806	100.000		
		1			

Wheat and wheat flour stand at the head here as would be expected, from data already presented. Together they account for about 80 per cent. of the protein exported in human foods. There are many notable changes in the position of commodities in the war years as compared with prewar. Thus fresh beef moved up from twentieth to fifth place in relative importance. Fresh pork moved up from thirty-fourth place to sixteenth. Rye flour advanced from thirty-seventh to nineteenth place. Condensed milk, as has been seen already, made a notable advance in its export significance, changing from fifteenth place to the eighth.

Before the war five commodities, wheat, wheat flour, hams and shoulders, bacon and rice accounted for more than 90 per cent. of the protein exported in human foods. During the war period rice has been dropped from this list, and four other commodities have come in, namely, fresh beef, beans and dried peas, oatmeal and rolled oats, and condensed and evaporated milk. So that, during the war period eight commodities contributed 90 per cent. of the total exported protein.

Lard stands at the top of the list in both periods, but it contributed 10 per cent. less to the total fat exports in the war period than before. One observes in the case of the fat the same thing which was apparent in protein exports, namely that in the war period there was an increased scattering of exports of nutrients among different Thus in the present case, while in the prewar period commodities. 9 commodities contributed over 90 per cent. of the total fat exported in human foods, in the war period 13 commodities were required to get over the 90 per cent. mark. In both periods only two primary products were included in this 90 per cent. group. namely cottonseed oil and wheat (including flour in the war period). The most notable single commodity advance in percentage contribution to fat exports during the war is perhaps that of bacon, though it involves only a slight change in position in the table. But bacon which contributed 8 per cent, of the total exported fat in prewar times contributed 22 per cent, during the war period.

Of the total exported carbohydrate four or five commodities, wheat, flour, rice and syrup or refined sugar and glucose account for over 90 per cent. In the prewar period syrup was one of the five commodities necessary to make up 90 per cent., but was replaced during the war period by refined sugar. Also glucose came in the list before the war. Condensed milk moved up from nine-

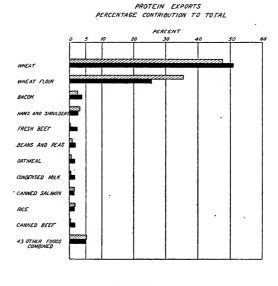


Fig. 21.—Diagram showing the relative importance of different commodities in the gross exports of protein in human foods.

WAR PERIOD

PREWAR PERIOD

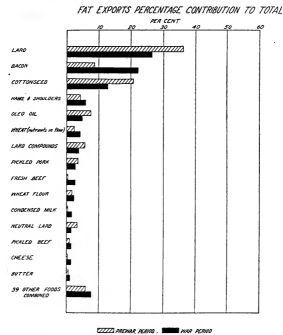


Fig. 22.—Diagram showing the relative importance of different commodities in the gross exports of fat in human foods.

teenth to ninth place, because of the tremendously increased exports and its high sugar content.

Table 51 well shows the readjustment and changes in human food exports brought about by the war. In both prewar and war periods 12 commodities contributed over 90 per cent. of the total caloric value of the exports. But only 8 out of the 12 commodities

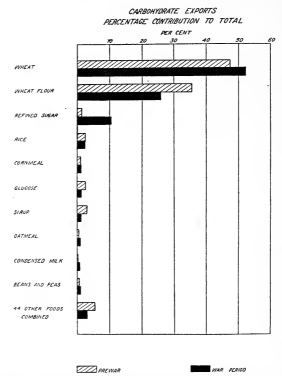


Fig. 23.—Diagram showing the relative importance of different commodities in the gross exports of carbohydrate in human foods.

on the prewar 90 per cent. list appear in the war period 90 per cent. list. And only 7 out of the 12 commodities on the war 90 per cent. list appear in the prewar. Refined sugar advanced during the war period to third place in caloric contribution to the exports, whereas formerly it had been in the fourteenth place in the commodity list. Cornmeal and oatmeal, as well as, of course, condensed milk, became more important factors in the nutrient exports during the war. Fresh beef came forward from forty-first

position to fourteenth. But even then fresh beef contributed less than 1 per cent. to the total caloric value of the exported human foods. In general, foods of relatively high nutrient concentration moved up in the list during the war and those of relatively low nutrient concentration went down. This is, of course, an expected consequence of the shortage of tonnage.

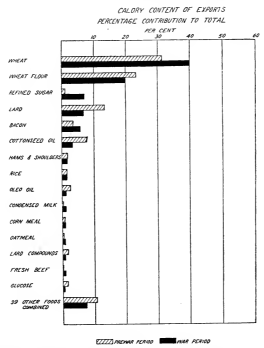


Fig. 24.—Diagram showing the relative importance of different commodities in their contribution to the caloric content of exported human foods.

As a whole these tables bear out the point made when the similar production tables were under discussion, namely that the contribution of a relatively few food commodities to the total is so tremendous that a whole flock of really minor, though usually considered important, staple foods might be totally neglected without making any special difference in the net nutritional result. This fact is so evident that in the days of Paley it might well have been adduced as a special instance of the goodness of God to food administrators as a class.

The data of Tables 48 to 51 are shown graphically in Figs. 21 to 24.

It is evident from these diagrams that, in our exports of human food, wheat, wheat flour, lard, bacon, cottonseed oil, hams and shoulders, and refined sugar are the only items of special significance in a nutritional sense. All but a relatively small percentage of the total nutritional value of the human food exports is comprised in these commodities.

Before leaving the subject of exports, and concluding this chapter, it is necessary to recall to mind that the data regarding what are technically called "foreign exports," which are the reexports of imported foods of foreign origin have not been presented. The amounts involved are not generally large, but in arriving at a final net export balance accurately it is essential to include these re-exports of imported articles. It does not seem necessary, however, to present the detailed figures here. In arriving at net exports and imports, given in the next chapter, the "foreign export" figures were used in attaining the final result.

## CHAPTER VIII

## NET IMPORTS AND NET EXPORTS OF PRIMARY AND SECONDARY HUMAN FOODS

It is now possible, by combining the data discussed in Chapters VI and VII to arrive at net figures on imports and exports. The first step in this process is to make net foreign import tables, which can be done by combining Tables 28 and 32 in Chapter VI, which exhibit the gross importation of primary and secondary human foods, with the tables prepared in connection with, but omitted from Chapter VII, which exhibit the re-exportation of these same imported foods. The balance, shown in Tables 53 and 55, gives the amount of imported foods remaining in this country for consumption therein.

In Chapter VI it was pointed out that in making the nutrient calculations on imports no deductions for loss, spoilage, etc., were there made, it being the intention to make such allowances on the final net import tables. This is done in Tables 53 and 55. arriving at the amounts to be deducted it has been necessary simply to make the best percentage estimate possible, there being no exact statistics on the matter. Some of these estimates are certainly rough, but it must be remembered that because of the slight importance of imports in the total nutritional intake of this country. with the exception of sugar and rice, an estimate of a deduction for industrial use or spoilage may be very far out of the way without having any significance in the final consumption result. States is, in this regard, in a very different position from a nation dependent upon imports for the major portion of its food. who is critically interested may calculate for himself the effect of doubling or halving the percentage deductions of imports listed in Table 52 upon the final per capita consumption figures of Chapter He will find that only an insignificant and inappreciable effect is produced.

Table 52.—Percentage Deductions from Net Foreign Imports for Non-food Uses, Spoilage, Waste in Storing, Handling, Transportation, Etc.

Commodity	Percentage deduction	Remarks		
Rice flour	50 per cent.	This item includes rice flour, meal and broken rice. None of the meal goes to human food. It is estimated to average half the total item. The broken rice used in brewing has been all allowed for in production figures, though some of the imports are so used. Here all the broken rice is therefore allowed to go in as human		
Wheat	5 per cent.	food.  For loss in storage and transportation. Some of the imports are used for seed, but all the nutrients in the seed used have been allowed for in production and so no deduction is made for this item here.		
Onions	10 per cent.	For spoilage in storage and distribution.		
Potatoes	10 per cent.	For spoilage in storage and distribution.		
Molasses	60 per cent.	It appears that at least this proportion of imported molasses goes to other than human food uses.		
Bananas	10 per cent.	For spoilage in distribution.		
Oranges	5 per cent.	For spoilage in distribution.		
Cocoanut oil	100 per cent. 1911-12	For non-food industrial uses on		
	100 per cent. 1912-13	the assumption that the dis-		
	99.5 per cent. 1913-14	tribution of the imported oil		
	97.5 per cent. 1914-15	between food and non-food uses		
	98 per cent. 1915–16	is the same as that of the		
	99 per cent. 1916-17	domestically produced oil.		
	87 per cent. 1917–18			
Cottonseed oil	5 per cent. 1911–12	Cf. preceding item.		
	6 per cent. 1912-13			
	6 per cent. 1913-14			
	5 per cent. 1914–15			
	9 per cent. 1915-16			
	7 per cent. 1916-17			
	5 per cent. 1917-18			
Cacao, crude	25 per cent. of fat con-	To allow for cocoa butter not used		
	tent, 18 per cent. of	as food.		
	calories.			

In Table 52 are listed the items on which deductions have been made, showing the amount in each case. These amounts are stated in percentages and are to be understood as percentages of the net imports deducted. For example, suppose in a particular year x bushels of wheat were imported and y bushels were re-exported. Then (x-y) is the net import. According to Table 52 the deduction on wheat is 5 per cent. Then the final figure which appears in Table 53 for net wheat imports is (x-y) - 0.05 (x-y). The same rule is applied in all the other cases. In the case of items not mentioned in Table 52, no deductions have been made.

The same percentage deductions are applied to each of the seven years, except in the case of cottonseed and cocoanut oils. Undoubtedly the true losses and industrial uses vary somewhat from year to year, but it is assumed that these variations are likely to be as often in excess as in defect of the percentages here used. In the case of the oils more definite figures can be arrived at, and hence are used.

The net primary food imports consumed in the country are shown in Table 53.

Table 53.—Showing Net Foreign Imports of Primary Foods Consumed in the United States, After Deducting Re-exports, Non-food Uses and Losses

	1911–12						
Commodity	Net im- ports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions		
Grains and Their Derivative Products Macaroni	49,072	5,986	491	36,412	178,504		
Rice. Rice flour. Wheat. Wheat flour.	22,319 26,437 69,764 14,108	1,786 2,115 5,774 1,608	$\begin{array}{r} 45 \\ 53 \\ 506 \\ 142 \end{array}$	$\begin{array}{c} 17,631 \\ 20,885 \\ 38,037 \\ 10,595 \end{array}$	80,249 $95,061$ $184,368$ $51,353$		
Sub-total—Grains	181,700	17,269	1,237	123,560	589,535		
Vegetables Beans and lentilsOnions. Peas, dried. Potatoes.	26,553 33,203 17,446 331,158	5,869 457 4,291 5,962	381 98 175 331	16,347 2,903 10,816 48,679	94,638 14,685 63,653 227,137		
Sub-total— $V$ egetables	408,360	16,579	985	78,745	400,113		
Saccharine Materials Honey. Molasses Beet sugar. Cane sugar. Maple sugar and syrup.	490 82,819 2,950 2,542,958 982	2		397 53,832 2,950 2,542,958 756	1,642 220,744 12,098 10,427,585 3,105		
Sub-total—Sugars	2,630,199	2		2,600,893	10,665,174		
Fruits Bananas Currants. Dates. Figs Raisins. Olives. Oranges.	946,985 14,652 9,940 8,360 1,250 18,391 157	7,575 352 179 351 28 145	3,788 263 259 17 37 3,715	121,214 10,872 7,018 6,203 857 1,562	563,684 48,291 31,775 27,185 3,983 41,562		
Sub-total—Fruits	999,735	8,631	8,079	147,738	716,533		
Vegetable Oils and Nuts Almonds. Filberts. Peanuts. Walnuts. Cocoanuts, shredded. Cream and Brazil nuts. Chinese nut oil Edible olive oil Cocoanut oil. Cottonseed oil.	7,638 4,907 6,848 16,435 2,418 9,520 16,652 16,861	1,451 424 1,405 1,577 150 818	3,805 1,795 2,382 5,580 1,388 3,217 16,319 16,513	1,193 355 1,033 1,115 764 323	46,210 19,867 32,118 62,887 16,657 34,735 151,819 153,730		
Cocoa and chocolate, manufac-	57,337	8,295	19,432	16,208	279,750		
tured  Sub-total—Oils and Nuts	1,273	14,339	493 71,530	21,424	7,266 810,682		
Fish Cured fish Fresh fish Crab meat Lobsters	57,300 11,370 1,130 4,000	9,741 1,956 178 424	3,094 432 18 30	6	68,720 12,458 922 2,065		
Sub-total—Fish	73,800	12,299	3,574	20	84,165		
Grand Total—All Primary Food Imports	4,434,301	69,119	85,405	2,972,380	13,266,202		

Table 53—Continued

	TABLE 53	-Contini	iea		
	1912–13				
Commodity	Net imports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions
Grains and Their Derivative Products					
Macaroni	48,283 25,197 31,203 18,598 9,476	5,891 2,016 2,496 1,540 1,080	483 50 63 136 94	35,827 19,906 24,650 10,140 7,117	175,636 90,601 112,197 49,151 34,494
Sub-total—Grains	132,757	13,023	826	97,640	462,079
Vegetables Beans and lentils Onions. Peas, dried. Potatoes.	27,407 18,257 20,407 8,217	6,057 250 5,020 148	393 53 203 8	16,873 1,596 12,653 1,208	97,682 8,075 74,459 5,639
Sub-total—Vegetables	74,288	11,475	657	32,330	185,855
Saccharine Materials Honey. Molasses. Beet sugar. Cane sugar. Maple sugar and syrup.	871 97,226 82,845 2,701,014 982	4		708 63,196 82,845 2,701,014 756	2,918 259,141 339,713 11,075,708 3,105
Sub-total—Sugars	2,882,938	4		2,848,519	11,680,585
Fruits Bananas. Currants. Dates. Figs. Raisins. Olives. Oranges.	902,417 13,855 13,643 7,404 1,115 14,308 335	$7,219 \\ 333 \\ 245 \\ 311 \\ 24 \\ 113 \\ 2$	3,609 250 355 15 33 2,890	115,509 10,280 9,632 5,493 765 1,215	537,156 45,661 43,610 24,074 3,554 32,335 113
Sub-total—Fruits	953,077	8,247	7,153	142,920	686,503
Vegetable Oils and Nuts Almonds. Filberts. Peanuts. Walnuts Cocoanuts, shredded. Cream and Brazil nuts. Chinese nut oil. Edible olive oil. Cocoanut oil. Cottonseed oil. Cacao, crude. Cocoa and chocolate, manufac-	6,985 4,526 8,521 11,857 2,995 5,313 20,945 18,212  1,414 54,042	1,362 408 1,857 1,207 186 456 	3,572 1,720 3,154 4,269 1,719 1,796 20,525 17,849  1,386 18,315	1,119 341 1,365 853 946 181	43,374 19,046 42,513 48,118 20,632 19,387 190,958 166,051 
tured	1,574	270	611	535	8,988
Sub-total—Oils and Nuts	136,384	13,565	74,916	20,617	835,636
Fish Cured fish. Fresh fish. Crab meat. Lobsters.	58,037 12,449 1,265 3,633	9,866 2,141 200 374	3,134 473 21 27		69,604 13,641 1,031 1,827
Sub-total—Fish	75,384	12,581	3,655	20	86,103
Grand Total—All Primary Food Imports	4,254,828	58,895	87,207	3,142,046	13,936,761

Table 53—Continued

	1913–14						
Commodity	Net im- ports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions		
Grains and Their Derivative Products Nacaroni Rice. Rice flour Wheat. Wheat flour	57,189 52,428 31,723 31,864 7,872	6,977 4,195 2,538 2,637 897	572 105 63 231 79	42,434 41,417 25,061 17,374 5,911	208,028 188,517 114,067 84,212 28,652		
Sub-total—Grains	181,076	17,244	1,050	132,197	623,476		
Vegetables Beans and lentils Onions. Peas, dried. Potatoes.	43,791 25,883 17,214 88,587	9,677 355 4,235 1,595	628 77 172 88	26,960 2,263 10,673 13,023	156,075 11,449 62,809 60,761		
Sub-total—Vegetables	175,475	15,862	965	52,919	291,094		
Saccharine Materials Honey Molasses. Beet sugar. Cane sugar. Maple sugar and syrup	1,197 141,824 745 2,867,316 982	5		973 92,185 745 2,867,316 756	4,013 378,011 3,056 11,757,646 3,105		
Sub-total—Sugars	3,012,064	5		2,961,975	12,145,831		
Fruits Bananas. Currants. Dates. Figs. Raisins. Olives. Oranges.	1,027,878 14,349 13,686 8,472 2,023 19,387	8,222 344 247 355 44 153	4,111 258 356 16 61 3,916	131,567 10,646 9,662 6,286 1,387 1,647	611,836 47,292 43,749 27,548 6,444 43,813		
Sub-total—Fruits	1,085,930	9,366	8,718	161,205	780,728		
Vegetable Oils and Nuts Almonds. Filberts. Peanuts. Walnuts. Cocoanuts. shredded. Cream and Brazil nuts. Chinese nut oil Edible olive oil. Cocoanut oil. Cocoanut oil. Cocoanut oil. Cocoanut oil. Cocoanut oil. Cocoa and chocolate, manufactured	8,524 5,624 19,845 16,702 4,656 8,838 17,228 21,685 168 7,341 69,973	1,550 477 4,636 1,339 288 760	4,066 2,019 7,887 4,763 2,672 2,988 16,883 21,251 164 7,195 23,713	1,274 399 3,411 948 1,471 301	49,359 22,347 106,318 53,619 32,076 32,247 157,069 197,706 1,528 66,941 341,405		
tured	1,392	239	540	473	7,948		
Sub-total—Oils and Nuts	181,976	19,413	94,141	28,058	1,068,563		
Fish Cured fish. Fresh fish. Crab meat. Lobsters.	76,898 16,470 1,187 3,504	13,073 2,833 188 336	4,153 626 19 25	······· 7 11	92,224 18,046 969 1,651		
Sub-total—Fish	98,059	16,430	4,823	18	112,890		
Grand Total—All Primary Food Imports	4,734,580	78,320	109,697	3,336,372	15,022,582		

Table 53—Continued

	TABLE 53	Continu	uea				
	. 1914–15						
Commodity	Net im- ports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions		
Grains and Their Derivative Products							
Macaroni. Rice. Rice flour. Wheat. Wheat flour.	25,592 50,680 16,965 6,345 5,572	3,123 4,054 1,357 525 634	256 101 34 46 56	18,989 40,037 13,403 3,460 4,184	93,097 182,229 61,003 16,767 20,280		
Sub-total—Grains	105,154	9,693	493	80,073	373,376		
Vegetables Beans and lentilsOnions. Peas, dried. Potatoes.	21,319 19,147 8,918 6,592	4,711 264 2,193 118	305 58 89 6	13,126 1,673 5,529 969	75,984 8,468 32,538 4,522		
Sub-total—Vegetables	55,976	7,286	458	21,297	121,512		
Saccharine Materials Honey Molasses Beet sugar Cane sugar Maple sugar and syrup	1,551 187,684 1387 3,060,785 668	6		1,260 121,994 387 3,060,785 514	5,198 500,244 1,586 12,550,976 2,115		
Sub-total—Sugars	3,251,075	6		3,184,940	13,060,119		
Fruits Bananas. Currants. Dates. Figs. Raisins. Olives. Oranges.	861,752 13,602 9,921 8,647 1,172 13,150 72	6,914 326 179 363 26 104	3,447 245 258 17 35 2,656	110,304 10,092 7,004 6,416 804 1,116	512,951 44,829 31,713 28,116 3,733 29,717 25		
Sub-total—Fruits	908,316	7,912	6,658	135,741	651,084		
Vegetable Oils and Nuts Almonds. Filberts. Peanuts. Walnuts. Cocoanut, shredded. Cream and Brazil nuts. Chinese nut oil Edible olive oil Cocoanut oil Cottonseed oil Cacao, crude. Cocoa and chocolate, manufac-	7,585 6,041 10,431 14,931 2,613 6,915 17,255 23,412 711 6,508 66,566	1,393 519 2,283 1,398 162 595	3,654 2,198 3,880 4,954 1,500 2,338 16,910 22,944 697 6,377 22,559	1,146 434 1,680 990 826 235	44,375 24,320 52,287 55,814 18,001 25,232 157,320 213,462 6,485 59,341 324,777		
tured	1,072	185	416	365	6,120		
Sub-total—Oils and Nuts	164,040	16,166	88,427	24,493	987,534		
Fish Cured fish. Fresh fish. Crab meat. Lobsters.	70,325 21,128 1,041 4,008	11,956 3,634 165 366	3,798 803 16 28	6 13	84,341 23,149 849 1,807		
Sub-total—Fish	96,502	16,121	4,645	19	110,146		
Grand Total—All Primary Food Imports	4,581,063	57,184	100,681	3,446,563	15,303,771		

Table 53—Continued

	1915–16						
Commodity	Net imports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions		
Grains and Their Derivative Products							
Macaroni Rice. Rice flour. Wheat Wheat	9,781 48,775 12,613 132,574 28,426	1,193 3,902 1,009 10,973 3,241	98 98 25 963 284	7,258 38,532 9,965 72,284 21,347	35,577 175,37 45,35 350,36 103,47		
Sub-total—Grains	232,169	20,318	1,468	149,386	710,14		
Vegetables Beans and lentils. Onions. Peas, dried. Potatoes.	13,099 18,728 13,498 5,074	2,895 257 3,321 91	188 55 135 5	8,064 1,637 8,369 745	46,68 8,28 49,24 3,47		
Sub-total—Vegetables	50,399	6,564	383	18,815	107,69		
Saccharine Materials Honey. Molasses. Beet sugar. Cane sugar. Maple sugar and syrup.	1,905 220,288 3,198,613 856	7		1,547 143,186 3,198,613 659	6,38- 587,14- 13,116,15 2,70		
Sub-total—Sugars	3,421,662	7		3,344,005	13,712,38		
Fruits Bananas Currants. Dates Figs. Raisins. Olives Oranges	771,223 10,948 12,527 3,065 334 21,667 128	6,169 263 226 128 7 171	3,085 197 325 6 10 4,376	98,717 8,123 8,845 2,275 228 1,840	459,06 36,08 40,04 9,96 1,06 48,96		
Sub-total—Fruits	819,892	6,965	7,999	120,037	595,23		
Negetable Oils and Nuts Almonds. Filberts. Peanuts. Walnuts. Cocoanut, shredded. Cream and Brazil nuts. Chinese nut oil. Edible olive oil. Cocoanut oil. Cottonseed oil. Cacao, crude. Cocoa and chocolate, manufactured.	7,247 4,663 12,174 16,332 3,794 6,380 17,353 25,104 7,092 86,299 1,015	1,411 383 2,898 1,632 235 548  12,486	3,701 1,627 4,930 5,774 2,178 2,157 17,005 24,602 582 6,950 29,246	1,160 321 2,133 1,154 1,199 218  24,396	44,944 17,999 66,47 65,08 26,13 23,27 158,20 228,88 5,41 64,66 421,059		
Sub-total—Oils and Nuts.  Fish Cured fish. Fresh fish. Crab meat Lobsters. Sub-total—Fish.	188,647 66,643 24,631 1,338 3,976 96,588	19,767 11,329 4,236 212 349 16,126	3,599 936 22 27 4,584	30,926 8 12 20	79,925 26,988 1,092 1,725		
Grand Total—All Primary Food Imports	4,808,757	69,747	113,580	3,663,189	16,363,128		

Table 53—Continued

	1916–17						
Commodity	Net imports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions		
Grains and Their Derivative							
Products Macaroni	1,551 $48,373$ $8,549$ $622,717$ $15,329$	189 3,869 684 51,540 1,748	15 97 17 4,525 153	1,150 38,214 6,753 339,525 11,513	$\begin{array}{c} 5,642\\173,935\\30,739\\1,645,695\\55,799\end{array}$		
Sub-total—Grains	696,519	58,030	4,807	397,155	1,911,810		
Vegetables Beans and lentilsOnions. Peas, dried. Potatoes.	88,144 40,741 19,738 74,641	19,480 560 4,855 1,344	1,263 120 198 74	54,266 3,562 12,237 10,973	314,152 18,021 72,016 51,195		
Sub-total— $Vegetables$	223,264	26,239	1,655	81,038	455,384		
Saccharine Materials Honey. Molasses. Beet sugar. Cane sugar. Maple sugar and syrup.	2,145 $279,297$ $13$ $3,148,579$ $1,420$	8		1,742 181,542 13 3,148,579 1,093	7,187 744,427 54 12,910,984 4,491		
Sub-total—Sugars	3,431,454	8		3,332,969	13,667,143		
Fruits Bananas. Currants. Dates. Figs. Raisins. Olives. Oranges.	$722,327 \\ 4,620 \\ 11,376 \\ 7,217 \\ 835 \\ 20,605 \\ 154$	5,778 111 205 303 18 163	2,889 83 295 13 25 4,162	92,457 3,428 8,031 5,355 573 1,750	429,960 15,229 36,367 23,469 2,662 46,564		
Sub-total—Fruits	767,134	6,579	7,467	111,606	554,303		
Vegetable Oils and Nuts Almonds. Filberts. Peanuts. Walnuts. Cocoanut, shredded. Cream and Brazil nuts. Chinese nut oil. Edible olive oil. Cocoanut oil. Cottonseed oil. Cacao, crude. Cocoa and chocolate, manufac-	10,431 5,872 15,716 17,402 4,402 6,488 23,974 26,144 355 5,781 133,634	1,985 511 3,836 1,634 273 558 	5,207 2,156 6,536 5,790 2,527 2,193 23,494 25,621 348 5,666 45,289	1,632 426 2,824 1,156 1,391 221	63,209 23,868 88,086 65,251 30,329 23,673 218,581 238,364 3,234 52,709 652,013		
tured	826	141	321	281	4,718		
Sub-total—Oils and Nuts	251,025	28,273	125,148	45,708	1,464,035		
Fish Cured fish Fresh fish Crab meat. Lobsters	73,100 27,126 1,804 3,583	12,426 4,668 285 357	3,947 1,030 29 26	11 12	87,669 29,721 1,471 1,748		
Sub-total—Fish	105,613	17,736	5,032	23	120,609		
Grand Total—All Primary Food Imports	5,475,009	136,865	144,109	3,968,499	18,173,284		

Table 53—Continued

	1917–18						
Commodity	Net imports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions		
Grains and Their Derivative Products							
Macaroni. Rice. Rice flour. Wheat. Wheat flour.	291 134,457 10,899 700,763 52,951	35 10,755 873 57,957 6,036	3 268 22 5,088 530	216 106,221 8,611 381,792 39,767	1,059 483,468 39,189 1,850,566 192,743		
Sub-total—Grains	899,361	75,656	5,911	536,607	2,567,025		
Vegetables Beans and lentilsOnions. Peas, dried. Potatoes.	92,646 30,493 31,711 27,308	20,474 419 7,801 491	1,329 90 316 27	57,040 2,666 19,661 4,014	330,200 13,487 115,702 18,730		
Sub-total—Vegetables	182,158	29,185	1,762	83,381	478,119		
Saccharine Materials Honey. Molasses. Beet sugar. Cane sugar. Maple sugar and syrup.	3,299 319,082 2,801,476 2,495	14		2,678 207,402 2,801,476 1,921	11,053 850,470 11,487,660 7,895		
Sub-total—Sugars	3,126,352	14		3,013,477	12,357,078		
Fruits Bananas. Currants. Dates. Figs Raisins. Olives. Oranges.	721,320 2,332 2,450 4,612 361 7,830 47	5,771 56 44 194 8 62	2,885 43 63 9 11 1,582	92,328 1,730 1,729 3,422 247 665 4	429,360 7,685 7,831 14,997 1,150 17,695		
Sub-total—Fruits	738,952	6,135	4,593	100,125	478,733		
Vegetable Oils and Nuts Almonds. Filberts. Peanuts. Walnuts. Cocoanut, shredded. Cream and Brazil nuts. Chinese nut oil. Edible olive oil. Cocoanut oil. Cottonseed oil. Cacao, crude. Cocoa and chocolate, manufac-	10,528 9,178 34,532 10,326 9,250 13,455 16,820 8,666 15,200 6,050 157,463	2,039 802 8,823 1,164 1,158 	5,343 3,385 15,043 4,107 5,309 4,548 16,484 8,492 14,896 5,928 53,363	1,673 669 6,496 823 2,923 457	64,891 37,462 202,744 46,309 63,724 49,093 153,352 79,012 138,594 55,157 768,269		
tured	117	20	46	40	670		
Sub-total—Oils and Nuts	291,585	37,363	136,944	57,595	1,659,277		
Fish Cured fish Fresh fish Crab meat. Lobsters	78,140 27,177 2,203 3,172	13,284 4,674 348 317	4,220 1,033 35 23	14 11	93,714 29,777 1,796 1,552		
$\overline{Sub\text{-}totalFish}$	110,692	18,623	5,311	25	126,839		
Grand Total—All Primary Food Imports	5,349,100	166,976	154,521	3,791,210	17,667,071		

Table 53 is summarized by years in Table 54.

Table 54.—Summary of Imported Primary Food Consumed in the United States
(Metric Tons)

	,		·		
Year	Net imports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions
1911–12	4,434,301	69,119	85,405	2,972,380	13,266,202
1912-13	4,254,828	58,895	87,207	3,142,046	13,936,761
1913-14	4,734,580	78,320	109,697	3,336,372	15,022,582
1914-15	4,580,963	56,984	100,681	3,446,653	15,303,771
1915-16	4,808,763		113,580	3,663,195	16,363,152
1916-17	5,475,009	136,865	144,009	3,968,499	18,173,284
1917–18	5,349,100	166,976	154,521	3,791,210	17,667,171
Total, 7 years	33,637,544	636,906	795,100	24,320,355	109,732,923
period Annual average, 3 pre-	4,805,363	90,987	113,586	3,474,336	15,676,132
war years Annual average, war	4,474,570	68,778	94,103	3,150,266	14,075,182
period Per cent. nutrients to	5,053,459	107,643	128,198	3,717,389	16,876,845
total (and calories per lb.), 3 prewar					
years		1.5	2.1	70.4	1426.8
total (and calories per lb.), war period. Per cent. nutrients to		2.1	2.5	73.6	1514.9
total (and calories per lb.), whole period		1.9	2.4	72.3	1479.7

From this table it is evident that in general the amount of imported primary foods consumed in the United States has increased steadily since 1911–12. The energy content has gone up every year except the last. There are some fluctuations in the protein and fat curves but the general upward trend is unmistakable in all. In all cases the annual average for the war period is higher than in the prewar years.

The secondary food imports consumed in this country are exhibited in Table 55.

Table 55.—Showing Net Foreign Imports of Secondary Foods Consumed in the United States, After Deducting Re-exports

	1911–12						
Commodity	Net imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions		
Meats and Derivative							
Products							
Beef and veal	907	138.	140		1,870		
Mutton and lamb	340	44	82		941		
Fresh pork	227	30	55		635		
Bacon and hams							
Bologna sausage	440	80	87		1,135		
Oleo stearin	2,229		2,229		20,733		
Sub-total—Meats	4,143	292	2,593		25,314		
Poultry and Eggs					, ,		
Eggs, whole	662	*86	62		927		
Eggs, dried, frozen, etc	20	3	2	•••	32		
Sub-total— $Poultry$	682	. 89	64		959		
Dairy Products							
Butter	447	5	380		3,553		
Cheese	21,063	5,435	7,120	506	90,552		
Cream	4,371	107	786	191	8,524		
Milk	1,363	52	49	63	925		
Sub-total—Dairy Products	27,244	5,599	8,335	760	103,554		
Grand Total	32,069	5,980	10,992	760	129,827		

Table 55—Continued

	1912–13						
Commodity	Net imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions		
Meats and Derivative							
Products							
Beef and veal	6,804	1,034	1,048		14,025		
Mutton and lamb	907	118	218		2,510		
Fresh pork	454	61	110		1,270		
Bacon and hams							
Bologna sausage	327	59	64		844		
Oleo stearin	4,315		4,315		40,137		
Sub-total—Meats	12,807	1,272	5,755		58,786		
Poultry and Eggs							
Eggs, whole	930	122	87		1,303		
Eggs, dried, frozen, etc	104	15	11		164		
Sub-total—Poultry	1,034	137	98		1,467		
Dairy Products							
Butter	525	5	447		4,178		
Cheese	22,356	5,768	7,556	537	96,107		
Cream	4,865	119	875	212	9,488		
Milk	2,937	111	105	131	1,973		
Sub-total—Dairy Products	30,683	6,003	8,983	880	111,746		
Grand Total	44,524	7,412	14,836	880	171,999		

Table 55—Continued

	1913–14						
Commodity	Net imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions		
Meats and Derivative Products							
Beef and veal	81,656	12,411	12,576		168,317		
Mutton and lamb	5,766	749	1,383		15,952		
Fresh pork	2,098	281	508		5,873		
Bacon and hams	911	104	421		4,349		
Bologna sausage	326	59	64		842		
Oleo stearin	2,379		2,379		22,128		
$\overline{Sub\text{-}totalMeats}$	93,136	13,604	17,331		217,461		
Poultry and Eggs							
Eggs, whole	4,082	533	381		5,717		
Eggs, dried, frozen, etc	1,551	230	164		2,463		
Sub-total—Poultry	5,633	763	545		8,180		
Dairy Products							
Butter	3,533	35	3,004		28,083		
Cheese	28,863	7,446	9,757	692	124,082		
Cream	6,917	169	1,244	302	13,490		
Milk	23,586	891	845	1,062	15,861		
Sub-total—Dairy Products	62,899	8,541	14,850	2,056	181,516		
Grand Total	161,668	22,908	32,726	2,056	407,157		

Table 55—Continued

	1914–15						
Commodity	Net imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions		
Meats and Derivative Products							
Beef and veal	83,297	12,661	12,827		171,700		
Mutton and lamb	7,044	915	1,690		19,489		
Fresh pork	7,371	988	1,783		20,638		
Bacon and hams	3,421	390	1,580		16,329		
Bologna sausage	94	17	19		243		
Oleo stearin	1,100		1,100		10,229		
Sub-total—Meats	102,327	14,971	18,999		238,628		
Poultry and Eggs							
Eggs, whole	2,040	267	190		2,856		
Eggs, dried, frozen, etc	3,888	575	412		6,172		
Sub-toţal—Poultry	5,928	842	602		9,028		
Dairy Products							
Butter	1,669	16	1,419		13,265		
Cheese	22,609	5,833	7,642	543	97,195		
Cream	8,104	198	1,457	355	15,805		
Milk	51,721	1,828	1,730	1,667	30,391		
Sub-total—Dairy Products	84,103	7,875	12,248	2,565	156,656		
Grand Total	192,358	23,688	31,849	2,565	404,312		

Table 55—Continued

	1915–16							
Commodity	Net imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions			
Meats and Derivative								
Products								
Beef and veal	20,406	3,101	3,143		42,062			
Mutton and lamb	8,572	1,115	2,057		23,716			
Fresh pork	895	119	217		2,507			
Bacon and hams	303	34	140		1,443			
Bologna sausage	19 -	4	4		50			
Oleo stearin	413		413		3,842			
Sub-total— $Meats$	30,608	4,373	5,974		73,620			
Poultry and Eggs								
Eggs, whole	498	65	46		698			
Eggs, dried, frozen, etc	2,731	405	289		4,336			
Sub-total—Poultry	3,229	470	335	•••	5,034			
Dairy Products								
Butter	313	4	267		2,493			
Cheese	13,527	3,490	4,572	324	58,151			
Cream	4,657	113	837	203	9,082			
Milk	28,944	883	833	206	12,193			
Sub-total—Dairy Products	47,441	4,490	6,509	733	81,919			
Grand Total	81,278	9,333	12,818	733	160,573			

Table 55—Continued

	1916–17						
Commodity	Net imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions		
Meats and Derivative Products							
Beef and veal	4,734	720	729		9,759		
Mutton and lamb	2,035	264	488		5,630		
Fresh pork	749	101	181		2,097		
Bacon and hams	85	10	39		406		
Bologna sausage							
Oleo stearin	505		505		4,698		
Sub-total—Meats	8,108	1,095	1,942		22,590		
Poultry and Eggs							
Eggs, whole	754	99	71		1,057		
Eggs, dried, frozen, etc	4,680	693	496		7,429		
Sub-total— $Poultry$	5,434	792	567	:	8,486		
Dairy Products							
Butter	236	3	201		1,878		
Cheese	6,492	1,675	2,194	156	27,908		
Cream	2,902	71	522	127	5,659		
Milk	34,250	1,046	987	253	14,486		
Sub-total—Dairy Products	43,880	2,795	3,904	536	49,931		
Grand Total	57,422	4,682	6,413	536	81,007		

Table 55—Continued

	1917–18						
Commodity	Net imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions		
Meats and Derivative			,		-		
Products							
Beef and veal	9,383	1,426	1,445		19,34		
Mutton and lamb	911	118	219		2,520		
Fresh pork	838	112	203		2,347		
Bacon and hams	118	14	54		568		
Bologna sausage	7	1	1		17		
Oleo stearin	2,983		2,983		27,748		
Sub-total—Meats	14,240	1,671	4,905		52,536		
Poultry and Eggs							
Eggs, whole	1,093	142	102		1,531		
Eggs, dried, frozen, etc	6,654	984	705		10,56		
Sub-total—Poultry	7,747	1,126	807		12,092		
Dairy Products							
Butter	893	9	759		7,095		
Cheese	4,408	1,137	1,490	106	18,949		
Cream	323	68	499	122	5,413		
Milk	61,143	2,303	2,181	2,707	40,817		
Sub-total—Dairy Products	66,767	3,517	4,929	2,935	72,274		
Grand Total	88,754	6,314	10,641	2,935	136,902		

Table 55 is summarized by years in Table 56.

Table 56.—Summary of Imported Secondary Food Consumed in the United States
(Metric Tons)

(Metric Tons)									
Year	Net imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions				
1911–12	32,069	5,980	10,992	760	129,827				
1912-13	44,524	7,412	14,836	880	171,999				
1913-14	161,668	22,908	32,726	2,056	407,157				
1914–15	192,358	23,688	31,849	2,565	404,312				
1915–16	81,278	9,333	12,818	733	160,573				
1916-17	57,422	4,682	6,413	536	81,007				
1917–18	88,754	6,314	10,641	2,935	136,902				
Total, 7 years		80,317 11,474	120,275 17,182	10,465 1,495	1,491,777 213,111				
Annual average, 3 prewar years	79,420 104,953	12,100 11,004	19,518 15,430	1,232 1,692	236,328 195,699				
(and calories per lb.), 3 prewar years  Per cent. nutrients to total	j	15.2	24.6	1.6	1349.8				
(and calories per lb.), war period	· · · · · · · · ·	10.5	14.7	1.6	845.8				
(and calories per lb.), whole period		12.2	18.3	1.6	1028.3				

The same regular course of net imports consumed here is not observed in the case of secondary foods as was with the primary (cf. Table 54). The high points for net secondary food imports were in 1913–14 and 1914–15. The annual average net import rate was lower in the war period than prewar for protein, fat and calories. Further, the nutrient concentration of the net secondary food imports fell off greatly, on the average, in the war period. This is in marked contrast to the net primary food imports, where the concentration of nutrients on the average increased in the war period.

Tables 54 and 56 are combined in Table 57, which shows the net imports by years of all human foods.

Table 57.—Summary of Imported Human Food Consumed in the United States

(Metric Tons)

Years	Net imports in metric tons	Protein in metric tons	Fat in metric tons	Carbo- hydrate in metric tons	Calories in millions
1911–12	4,466,370	75,099	96,397	2,973,140	13,396,029
1912-13	4,299,352	66,307	102,043	3,142,926	14,108,760
1913-14	4,896,248	101,228	142,423	3,338,428	15,429,739
1914-15	4,773,321	80,672	132,530	3,449,218	15,708,083
1915-16	4,890,041	79,080	126,398	3,663,928	16,523,725
1916-17	5,532,431	141,547	150,422	3,969,035	18,254,291
1917–18	5,437,854	173,290	165,162	3,794,145	17,804,073
Total, 7 years Annual average, whole	34,295,617	717,223	915,375	24,330,820	111,224,700
period	4,899,374	102,460	130,768	3,475,831	15,889,243
Annual average, 3 pre-	4 550 000	00.050	119.001	9 171 400	14 911 700
war years	4,553,990	80,878	113,621	3,151,498	14,311,509
Annual average, war period	5,158,412	118,647	143,628	3,719,081	17,072,543
Per cent. nutrients to total (and calories per lb.), 3 prewar					
years Per cent. nutrients to total (and calories		1.8	2.5	69.2	1425.5
per lb.), war period. Per cent. nutrients to		2.3	2.8	72.1	1520.2
total (and calories per lb.), whole period		2.1	2.7	70.9	1471.1

The data of Table 57 are shown graphically in Fig. 25. It is clear that the general tendency has been toward the consumption of more and more imported foods in this country during the period under investigation, but the course of events has not been entirely regular. This is shown in Fig. 25.

The preponderant effect of sugar in the net imports of food is clear. The carbohydrate line is the dominant one. About 70 per cent. of the weight of all the food brought into the United States for consumption is carbohydrate. Protein and fat form a very small part of the imported food.

The way is now cleared for the final net export and import table,

which is the last step necessary for the calculation of consumption. Table 58 gives the net balance sheet of the external movement of foodstuffs to and from this country. The figures in this table are the result of taking for each commodity the difference between the total gross exports, and the imports for consumption, and calling the balance minus when more goes out of the country than comes in, and plus when the case is the other way about. In other words,

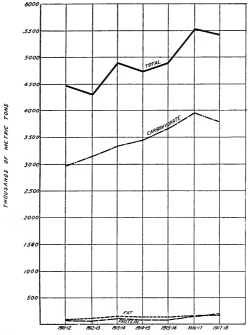


Fig. 25.—Showing the course of net foreign imports of human foods (consumed in the United States) since 1911. Solid line denotes total net food imports; dash line, protein content; dot line, fat content; dash-dot line, carbohydrate content.

Table 58 gives the balances resulting from algebraically adding the total gross exports (-) of Tables 40 and 43 and the residual imports for consumption (+) of Tables 53 and 55. If the residual imports are larger than the gross exports the balance will be plus, and will be marked + in Table 58. If, on the other hand, the gross exports are larger than the residual imports the item will be marked minus. To get consumption it is necessary then only to add or subtract, according to the sign of the item, the figures of Table 58 to the corresponding production figures.

Table 58.—Final Net Balance of Exports (-) and Imports (+) of Human Foodstuffs from 1911 to 1918

			1911-12		
Commodity	Net ex- ports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions
Grains and Their Products Wheat and products Corn products Rye products Rice and products Other cereals	-1,719,183 - 42,846 - 383 - 24,633 - 4,438	-171,976 - 3,213 - 27 - 1,970 - 718	- 15,828 - 1,799 - 4 - 48 - 319	-1,136,111 - 28,231 - 301 - 19,457 - 2,991	-5,511,287 - 145,677 - 1,376 - 88,577 - 18,199
Sub-total—Grains	-1,791,483	-177,904	- 17,998	-1,187,091	-5,765,116
Vegetables Legumes		+ 6,972 + 5,209 + 328	+ 350 + 290 + 71	+ 17,983 + 42,526 + 2,084	+ 105,665 + 198,428 + 10,528
Sub-total—Vegetables	+ 342,582	+ 12,509	+ 711	+ 62,593	+ 314,621
Sugars	+2,357,695			+2,371,208	+9,723,297
Fruits Apples Oranges. Bananas. Other fruits.	- 120,845 - 37,852 + 946,985 - 11,323	- 678 - 151 + 7,575 - 192	- 824 - 38 + 3,788 + 3,882	- 26,536 - 2,915 + 121,214 - 7,357	- 119,252 - 12,767 + 563,684 + 5,286
Sub-total—Fruits	+ 776,965	+ 6,554	+ 6,808	+ 84,406	+ 436,951
Vegotable Oils and Nuts Nuts Vegstable oils Chocolate and cocoa	+ 45,080 - 158,111 + 57,438	+ 5,304 	+ 17,275 -154,957 + 19,470	+ 4,396 + 16,242	+ 200,455 -1,441,705 + 280,323
Sub-total—Oils and Nuts	- 55,593	+ 13,616	-118,212	+ 20,638	- 960,927
Fish	+ 39,313	+ 6,096	+ 1,313	+ 20	+ 37,759
Sub-total—All Primary	+1,669,479	-139,129	-127,378	+1,351,774	+3,786,585
Meats and Meat Products Beef and products Pork and products Mutton and products Other meat products	- 86,378 - 528,339 - 19,186 - 2,024	- 4,272 - 24,071 - 168 - 650	- 66,322 -414,966 - 18,204 - 85		- 634,755 -3,960,794 - 170,056 - 3,528
Sub-total—Meats	- 635,927	- 29,161	-499,577	_ 19	-4,769,133
Poultry and eggs	- 9,927	- 1,298	- 926		- 13,901
Oleomargarine	- 1,660	- 20	- 1,378		- 12,907
Dairy products	+ 8,870	+ 3,616	+ 3,352	- 3,127	+ 33,102
Sub-total—All Secondary	- 638,644	- 26,863	-498,529	- 3,146	-4,762,839
Grand Total	+1,030,835	-165,992	-625,907	+1,348,628	- 976,254

Table 58--Continued

	IABLE	JOCOIII	reaca			
			1912-13			
Commodity	Net ex- ports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions	
Grains and Their Products Wheat and products. Corn products. Rye products. Rice and products. Other cereals.	-3,484,431 - 42,715 - 471 - 15,079 - 22,097	-319,388 - 3,203 - 32 - 1,206 - 3,579	- 28,695 - 1,794 - 5 - 29 - 1,591	-2,107,158 - 28,144 - 370 - 11,907 - 14,894	-10,217,174 - 145,230 - 1,692 - 54,220 - 90,610	
Sub-total—Grains	-3,564,793	-327,408	- 32,114	-2,162,473	-10,508,926	
Vegetables           Legumes	+ 30,843 - 57,559 + 2,131 - 24,585 +2,675,975	+ 7,394 - 1,035 + 24 + 6,383 + 1	+ 359 - 58 + 5 + 306	+ 18,920 - 8,462 + 161 + 10,619 +2,669,672	+ 111,334 - 39,476 + 814 + 72,672 +10,947,178	
Fruits						
Apples Oranges. Bananas. Other fruits.	- 161,142 - 33,498 + 902,417 - 48,087	- 729 - 133 + 7,219 - 1,155	- 842 - 33 + 3,609 + 2,913	- 27,851 - 2,580 + 115,509 - 28,121	- 125,136 - 11,299 + 537,156 - 92,825	
Sub-total—Fruits	+ 659,690	+ 5,202	+ 5,647	+ 56,957	+ 307,896	
Vegetable Oils and Nuts Nuts Vegetable oils Chocolate and cocoa	$\begin{array}{rrr} + & 36,885 \\ - & 111,572 \\ + & 54,972 \end{array}$	+ 4,834 + 7,978	$+ 15,130 \\ -109,339 \\ + 18,676$	+ 4,328 + 15,593	+ 178,248 - 1,017,374 + 268,987	
Sub-total—Oils and Nuts	- 19,715	+ 12,812	- 75,533	+ 19,921	- 570,139	
Fish	+ 28,537	+ 4,164	+ 614	+ 20	+ 23,385	
Sub-total—All Primary	- 244,891	-298,846	-101,080	+ 594,716	+ 272,066	
Meat and Meat Products Beef and products Pork and products Mutton and products Other meat products	- 490,398	- 1,707 - 20,689 - 192 - 806	- 46,959 -393,535 - 14,229 + 1,449	_ 22	- 443,974 - 3,747,396 - 133,173 + 10,104	
Sub-total—Meats	- 560,740	- 23,394	-453,274	_ 22	- 4,314,439	
Poultry and eggs	- 13,021	- 1,699	- 1,214		- 18,220	
Oleomargarine	- 1,369	- 16	- 1,137		- 10,637	
Dairy products	+ 17,311	+ 4,700	+ 5,810	- 2,334	+ 63,678	
Sub-total—All Secondary	- 557,819	- 20,409	-449,815	- 2,356	<b>- 4,279,618</b>	
Grand Total	- 802,710	-319,255	- 550,895	+ 592.360	- 4,007,552	

Table 58—Continued

	THOUSE.	00 001001				
	1913–14					
Commodity	Net exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions	
Grains and Their Products Wheat and products Corn products Rye products Rice and products Other cereals	- 33,107 - 737 + 10,173	$\begin{array}{r} -323,384 \\ -2,483 \\ -50 \\ +815 \\ -1,191 \end{array}$	- 29,039 - 1,390 - 6 + 20 - 530	$\begin{array}{r} -2,134,015 \\ -21,814 \\ -580 \\ +8,041 \\ -4,955 \end{array}$	-10,346,857 - 112,560 - 2,649 + 36,582 - 30,143	
Sub-total—Grains	-3,553,479	-326,293	- 30,945	-2,153,323	-10,455,627	
Vegetables Legumes Potatoes Other vegetables	+ 29,024 + 14,890	+ 10,968 + 523 + 201	+ 610 + 28 + 44	+ 29,152 + 4,267 + 1,284	+ 170,263 + 19,907 + 6,500	
Sub-total—Vegetables	+ 91,349	+ 11,692	+ 682	+ 34,703	+ 196,670	
Sugars	+2,820,735	+ 1	.,	+2,794,689	+11,459,830	
### Fruits  Apples	- 114,950 - 49,091 +1,627,878 - 14,493	- 543 - 196 + 8,222 - 196	- 634 - 49 + 4,111 + 4,201	- 20,849 - 3,780 + 131,567 - 4,255	- 93,681 - 16,558 + 611,836 + 21,165	
Sub-total—Fruits	+ 849,344	+ 7,287	+ 7,629	+ 102,683	+ 522,762	
Vegetable Oils and Nuts Nuts	+ 60,535 - 49,523 + 70,416 + 81,428	+ 8,341  + 10,200 + 18,541	+ 23,182 - 48,534 + 23,885	+ 7,278 	+ 279,615 - 451,611 + 343,932 + 171,936	
Fish		+ 5,256	+ 700	+ 18	+ 28,848	
Sub-total—All Primary		-283,516	- 23,401	+ 805,979	+ 1,924,419	
Meats and Meat Products Beef and products Pork and products Mutton and products Other meat products	- 456,723 - 3,532 - 1,443	+ 10,342 - 20,245 + 472 - 563	- 36,427 -361,818 - 6,300 + 309	1 <sub>4</sub>	- 296,158 - 3,450,468 - 56,658 + 512	
Sub-total—Meats	- 439,263	- 9,994	-404,236	14	- 3,802,772	
Poultry and eggs	- 5,504	- 692	- 494		7,418	
Oleomargarine	- 1,159	- 14	- 961		9,003	
Dairy products	+ 49,828	+ 7,298	+ 11,746	- 1,114	+ 134,507	
Sub-total—All Secondary	- 396,698	- 3,402	-393,945	- 1,128	- 3,684,686	
Grand Total	- 69,887	-286,918	-417,346	+ 804,851	- 1,760,267	

Table 58—Continued

	1914–15					
Commodity	Net ex- ports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions	
Grains and Their Products Wheat and products. Corn products. Rye products. Rice and products. Other cereals.	-8,518,765 - 48,796 - 7,140 - 24,767 - 31,119	-750,253 - 3,659 - 485 - 1,982 - 5,040	- 66,490 - 2,049 - 64 - 49 - 2,241	-4,944,118 - 32,152 - 5,619 - 19,561 - 20,974	- 23,968,848 - 165,911 - 25,659 - 89,057 - 127,606	
Sub-total—Grains	-8,630,587	-761,419	- 70,893	-5,022,424	-24,377,081	
Vegetables Legumes Potatoes. Other vegetables. Sub-total—Vegetables.	- 8,548 - 88,995 - 1,186 - 98,729	- 1,512 1,603 - 21 - 3,136	- 149 - 89 - 3 - 241	- 5,586 - 13,082 - 137 - 18,805	- 30,442 - 61,039 - 687 - 92,168	
Sugars	+2,854,477	+ 1		+2,809,840	+11.521,956	
Fruits ApplesOrangesBananas. Other fruits.	- 174,558 - 55,814 + 861,752 - 18,262	- 775 - 223 + 6,914 - 488	- 890 - 56 + 3,447 + 2,631	- 29,555 - 4,299 + 110,304 - 7,412	- 132,789 - 18,825 + 512,951 - 7,677	
Sub-total—Fruits	+ 613,118	+ 5,428	+ 5,132	+ 69,038	+ 353,660	
Vegetable Oils and Nuts Nuts Vegetable oils Chocolate and cocoa Sub-total—Oils and Nuts	+ 45,851 - 104,734 + 64,027 + 5,144	+ 5,833 + 9,195 + 15,028	+ 17,639 -102,641 + 21,574 - 63,428	+ 4,927 + 17,954 + 22,881	+ 208,103 - 955,024 + 310,281 - 436,640	
Fish	+ 40,744	+ 5,944	+ 869	+ 19	+ 33,428	
Sub-total—All Primary	-5,215,833	-738,154	-128,561	-2,139,451	- 12,996,845	
Meat and Meat Products Beef and products Pork and products Mutton and products Other meat products	- 79,217 - 537,174 - 3,896 - 7,410	- 9,676 - 28,263 + 686 - 707	- 47,714 -407,118 - 7,913 - 5,127	_ 17	- 484,191 - 3,905,371 - 70,790 - 50,668	
Sub-total—Meats	- 627,697	- 37,960	-467,872	- 17	- 4,511,020	
Poultry and eggs	- 8,370	- 1,026	- 733		- 10,998	
Oleomargarine	- 2,382	- 29	- 1,978		- 18,513	
Dairy products	+ 34,264	- 523	- 2,296	- 4,374	- 41,555	
Sub-total—All Secondary	- 604,185	- 39,538	-472,879	- 4,391	- 4,582,086	
Grand Total	-5,820,018	-777,692	- 601,440	-2,143,842	<b>- 17</b> ,578,931	

Table 58—Continued

		0				
	1915–16					
Commodity	Net exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions	
				i ·	İ	
Groins and Their Products						
Wheat and products		-538,176	- 47,885	-3,546,069	-17,193,294	
Corn products		- 3,404	- 1,906	- 29,917	- 154,378	
Rye products	- 10,635	- 723	- 96	- 8,370	- 38,216	
Rice and products	- 58,388	- 4,671	- 116	- 46,121	- 209,947	
Other cereals	- 24,947	- 4,041	- 1,796	- 16,814	- 102,298	
Sub-total—Grains	-6,117,994	-551,015	- 51,799	-3,647,291	-17,698,133	
Vegetables						
Legumes	- 27,827	- 5,593	- 438	- 17,581	- 99,059	
Potatoes	- 117,526	- 2,117	- 118	- 17,277	- 80,611	
$Other\ vegetables$	+ 2,231	+ 27	+ 5	+ 168	+ 856	
Sub-total—Vegetables	- 143,122	- 7,683	- 551	- 34,690	- 178,814	
Sugars	+2.513.937	+ 1		+2.464.110	+10,104,269	
Sugars	+2,313,931	<del></del>		+2,404,110	+10,104,209	
Fruits						
Apples	- 104,987	- 411	- 454	- 15,415	- 69,248	
Oranges	- 50,023	- 199	- 51	- 3,852	- 16,872	
Bananas	+ 771,223	+ 6,169	+ 3,085	+ 98,717	+ 459,065	
Other fruits	- 40,110	- 1,269	+ 3,674	- 30,344	95,486	
Sub-total—Fruits	+ 576,103	+ 4,290	+ 6,254	+ 49,106	+ 277,459	
Vegetable Oils and Nuts						
Nuts	+ 46,658	+6,344	+ 19,061	+ 5,619	+ 226,315	
Vegetable oils	- 74,894		- 73,397		-682,947	
Chocolate and cocoa	+ 82,782	+ 11,880	+ 27,881	+ 23,200	+ . 400,975	
Sub-total—Oils and Nuts	+ 54,546	+ 18,224	- 26,455	+ 28,819	- 55,657	
Fish	+ 4,955	- 884	- 1,818	+ 20	- 19,345	
Sub-total—All Primary	-3,111,575	-537,067	- 74,369	-1,139,926	- 7,570,221	
Meats and Meat Products						
Beef and products	- 171,936	- 20,916	- 70,838		- 745,739	
Pork and products	- 699,864	- 48,751	-471,969		- 4,593,797	
Mutton and products	- 1,336	+ 788	- 5,936		- 51,993	
Other meat products	- 12,956	- 1,499	- 7,751	- 32	- 78,388	
Sub-total—Meats	- 886,092	- 70,378	- 556,494	- 32	- 5,469,917	
Poultry and eggs	- 14,986	- 1,910	- 1,365		- 20,480	
Olcomargarine	- 2,461	- 30	- 2,043		- 19,127	
	- 55,136	- 7,825	- 12,935	- 24,207	- 251.878	
Sub-total—All Secondary	- 958,675	- 80,143	-572,837	- 24,239	- 5,761,402	
Grand Total	-4,070,250	-617,210	-647,206	-1,164,165	-13,331,623	

Table 58—Continued

	LABLE	58—Com	inuea				
		1916–17					
Commodity	Net exports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions		
Grains and Their Products Wheat and products Corn products Rye products Rice and products	$ \begin{array}{r} -4,554,443 \\ -52,146 \\ -6,571 \\ -98,213 \end{array} $	-411,010 - 3,910 - 447 - 7,857	- 36,745 - 2,190 - 59 - 196	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	- 13,131,004 - 177,300 - 23,614 - 353,144		
Other cereals	- 50,975	- 8,172	- 3,632	- 34,000	- 206,853		
Sub-total—Grains	-4,762,348	-431,396	- 42,822	-2,858,959	-13,891,915		
Vegetables Legumes Potatoes Other vegetables Sub-totol—Vegetables	+ 42,656 - 3,380 + 29,368 + 68,644	$ \begin{array}{rrrr} + & 10,181 \\ - & 60 \\ + & 401 \end{array} $ $ + & 10,522 $	+ 547 - 4 + 86 + 629	$ \begin{array}{rrrr} + & 25,736 \\ - & 495 \\ + & 2,550 \\ \hline + & 27,791 \end{array} $	+ 152,469 - 2,318 + 12,901 + 163,052		
Sugars	+2,689,922	+ 1		+2,618,740	+10,738,332		
Fruits Apples Oranges Bananas Other fruits  Sub-total—Fruits  Vegetable Oils and Nuts Nuts Vegetable oils Chocolate and cocoa  Sub-total—Oils and Nuts	- 120,375 - 58,595 + 722,327 - 36,544 + 506,813 + 50,144 - 19,884 + 129,098 + 159,358	$ \begin{array}{rrrr}  & 423 \\  & 235 \\  & 5,778 \\  & 697 \\  & + 4,423 \\  & + 6,825 \\  & & + 18,554 \\  & + 25,379 \\ \end{array} $	- 452 - 59 + 2,889 + 3,695 - 6,073 - 19,486 + 43,530 - 45,078	- 15,646 - 4,511 + 92,457 - 21,669 + 50,631 + 6,186  + 36,235 + 42,421	- 70,282 - 19,764 + 429,960 - 56,960 + 282,954 + 248,917 - 181,359 + 626,117 + 693,675		
Fish	+ 27,258	+ 3,423	- 281	+ 23	+ 12,674		
Sub-total—All Primary		-387,648	+ 8,677	- 119,353	- 2,001,228		
Meats and Meat Products Beef and products Pork and products Mutton and products Other meat products Sub-total—Meats	- 172,691 - 717,351 - 6,314 - 13,142 - 909,498	- 23,965 - 49,883 + 75 - 1,591 - 75,364	- 59,773 -486,293 - 6,758 - 7,717 -560,541		- 655,468 - 4,731,865 - 62,566 - 78,808 - 5,528,707		
Poultry and eggs	- 11,783	- 1,458	- 1,040		- 15,629		
Oleomargarine	- 2,563	- 31	- 2,127		- 19,920		
Dairy products	- 120,284	- 16 306	- 28,130	- 39,500	- 490,828		
Sub-total—All Secondary	-1,044,128	- 93,159	-591,838	- 39,536	- 6,055,084		
Grand Total	-2,354,481	-480,807	- 583,161	- 158,889	- 8,056,312		

Table 58—Continued

	X.120 LL .				
			1917-18		
Commodity	Net ex- ports in metric tons	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions
Grains and Their Products					
	0.054.700	051 261	20.710	1 656 005	0.000.700
Wheat and products	-2,254,702	-251,361	- 22,710	-1,656,035	- 8,032,723
Corn products	- 183,096	- 13,733	- 7,691	- 120,659	- 622,626
Rye products	- 75,040	- 5,103	- 675	- 59,056	- 269,657
Rice and products	- 4,398	- 353	- 9	- 3,468	- 15,811
Other cereals	- 159,196	- 25,790	- 11,461	- 107,298	- 652,788
Sub-total—Grains	-2,676,432	-296,340	- 42,546	-1,946,516	- 9,593,605
Vegetables					
Legumes	+ 59,474	+ 14,115	+ 697	+ 36,445	+ 213,889
Potatoes	- 79,544	- 1,433	- 80	- 11,693	- 54,558
Other vegetables	+ 14,335	+ 192	+ 41	+ 1,228	+ 6,212
Sub-tatal—Vegetables	- 5,735	+ 12,874	+ 658	+ 25,980	+ 165,543
Sugars	+2,728,426	- 15		+2,636,091	+10,809,417
Fruits					
Apples	- 44,235	- 149	- 156	- 5,430	- 24,395
Oranges	- 39,233	- 157	- 39	- 3,021	- 13,234
Bananas	+ 721,320	+ 5,771	+ 2,885	+ 92,328	+ 429,360
Other fruits	- 43,497	<b>7</b> 69	+ 842	- 23,712	- 92,265
Sub-total—Fruits	+ 594,355	+ 4,696	+ 3,532	+ 60,165	+ 299,466
Vegetable Oils and Nuts					
Nuts		+ 13,461	+ 35,854	+ 12,225	+ 438,872
Vegetable oils	+ 392		+ 384		+ 3,544
Chocolate and cocoa	+ 141,766	+ 20,083	+ 47,273	+ 39,177	+ 678,641
Sub-total—Oils and Nuts	+ 223,762	+ 33,544	+ 83,511	+ 51,402	+ 1,121,057
Fish	+ 30,919	+ 4,169	+ 3	+ 25	+ 18,368
Sub-total—All Primary	+ 895,295	-241,072	+ 45,158	+ 827,147	+ 2,820,246
Meats and Meat Products					
Beef and products	- 297,528	- 47,305	- 74,786	- 276	- 892,850
Pork and products		- 64,353	-507,806		- 4,992,237
Mutton and products	- 2,316	- 6	- 2,284		- 21,277
Other meat products	- 9,078	- 1,523	- 3,915	- 34	- 42,790
Sub-total—Meats	-1,114,017	-113,187	-588,791	- 310	- 5,949,154
Poultry and eggs	- 5,504	- 605	- 430		- 6,468
Oleomargarine	- 2,905	- 35	- 2,411		- 22,577
	·				
Dairy products	- 206,102	- 24,310	- 31,063	<del>- 76,837</del>	704,355
Sub-total—All Seco idary	-1,328,528	-138,137	-622,695	- 77,147	- 6,682,554
Grand Totel	- 433,233	-379,209	-577,537	+ 750,000	- 3,862,308
			<del></del>		

Table 58 includes both primary and secondary foods. Certain special items, such as flour, bread and biscuit, macaroni, etc., which have up to this point been handled separately in the import and export statistics, are here combined, in the interest of simplicity, and referred to the basic raw material, in this case wheat. This combination simplifies the table and at the same time leads up to a more accurate determination of consumption than would be possible if the attempt were made to handle the special items separately.

This table furnishes a great deal of information not hitherto available in readily comprehensible form. We commonly think of this country as a food exporting nation, but the matter when analyzed is not to be covered by any such simple offhand statement. There are very complex interrelationships of human food materials in their export and import movements.

In order to gain a comprehensive idea of the matter it will be well to start with a yearly summary of Table 58. This is given in Table 59.

Table 59.—Summary of Net Imports and Exports of Human Food (Metric Tons)

Years	Net exports (commodity)	Protein	Fat	Carbohy- drate	Calories (millions)			
1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18	+ 1,030,835 - 802,710 - 69,887 - 5,820,018 - 4,070,250 - 2,354,481 - 433,233	- 165,992 - 319,255 - 286,918 - 777.692 - 617,210 - 480,807 - 379,209	- 625,907 - 550,895 - 417,346 - 601,440 - 647,206 - 583,161 - 577,537	+1,348,628 + 592,360 + 804.851 -2,143,842 -1,164,165 - 158,889 + 750,000	- 976,254 - 4,007,552 - 1,760,267 - 17,578,931 - 13,331,623 - 8,056,312 - 3,862,308			
Totals, whole period Annual average, whole period Annual average. 3 prewar years Annual average, war	-12,519,744 $-1,788,535$ $+52,746$	-3,027,083 - 432,440 - 257,388	-4,003,492 - 571,927 - 531,383	+ 28,943 + 4,135 + 915,280	-49,573,247 $-7,081,892$ $-2,248,024$			
period	- 3,169,495	- 563,729	- 602,336	- 679,224	-10,707,293			

The data of Table 59 are shown graphically in Figs. 26 and 27. Figure 26 gives the net exports of human food commodities as such while Fig. 27 gives the nutrients.

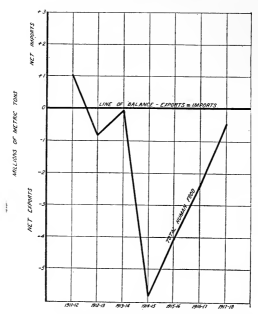


Fig. 26.—Showing the net exports and imports of all human food commodities from 1911 to 1918.

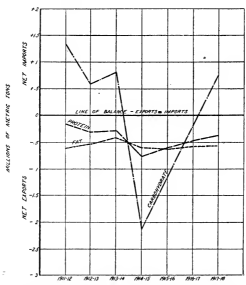


Fig. 27.—Showing the protein (dash line), fat (dot line), and carbohydrate (dash-dot line) content of the net exports and imports of human foods in the United States, 1911 to 1918.

Taking all human foods together in this way, it appears that in 1911–12 we imported a greater total tonnage of food commodities than we exported. Each year since the export tonnage has been greater than the import, but in 1913–14 the departure from the line of balance was only very slight. In the first year of the war, 1914–15, the net export of human foods was over 5,000,000 metric tons—a stupendous amount. After that year the net export fell off rapidly year by year until in 1917–18 the net export line was nearly back to the zero balance line, and almost in the position that it was in the prewar period.

During the whole period this nation has had a net export balance of protein and fat in human foods. And, as Fig. 27 shows, the war has not greatly changed the horizontal course of the lines for these two nutrients. The case is very different with carbohydrate. The United States had a net import of carbohydrate before the war. Its enormous import of sugar was sufficient more than to offset all the carbohydrate in exported foods. With the outbreak of the war, however, and the enormous exports of breadstuffs and increased exports of sugar the carbohydrate balance swung very far down on the export side in 1914–15. Since then it has been swinging back again, until in 1917–18 the United States was once more in the prewar condition of having a net import of carbohydrate.

The story of the separate commodity groups is an interesting one. In the case of the grains used as human food and their derivative products we have had a net export balance throughout the period investigated. The only point of note is its amount, which increased enormously in the early years of the war.

The vegetables in general showed a net import balance in the prewar years. The scale turned the other way to a small export balance during the first two years of the war, and then in 1916–17 swung back the other way to a net import balance which increased (so far as nutrients are concerned) in 1917–18.

The sugars are always a net import balance commodity group. The amount runs nearly level, speaking in a broad way, year after year.

Fruits show a net import balance every year. The net import of bananas far overtops the net exports of most of the other fruit items.

Oils and nuts form a heterogeneous group. Nuts exhibit, of course, a net import balance throughout. Vegetable oils show

a diminishing net export balance to 1917–18 when it turns to an import balance. It must be remembered always that we are now speaking only of commodities used as human food. The course of the vegetable oils is so interesting that it seems worth while to show it graphically, as is done in Fig. 28.

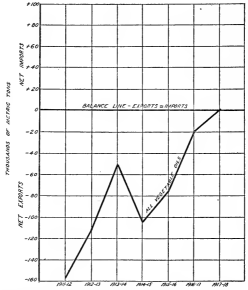


Fig. 28.—Net exports and imports of vegetable oils used as human food since 1911-12.

Chocolate and cocoa, of course, exhibit always an import balance.

Fish show a small net import balance throughout.

Turning to the secondary foods a more consistent condition of net exportation is encountered. In the meat products the balance is always in this export direction, increasing steadily in amount during the war period. The same is true of poultry and eggs and oleomargarine.

The dairy products have exhibited an extreme change in their import-export movement in the period here covered. Before the war we showed a small but growing import balance of these products. With the onset of the war the balance went the other way and we have a steadily increasing net export. The facts are shown graphic-

ally in Fig. 29. The calory content is the figure plotted in this case.

What this diagram means is that before the war we added to our national nutritional resources by importing increasing amounts of dairy products. Since the war we have subtracted from our

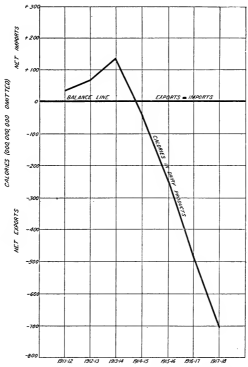


Fig. 29.—Net exports and imports of dairy products since 1911-12, expressed in items of calories.

human food resources in this country by sending out ever increasing amounts of milk and its products.

It is of interest to compare the totals of Table 59 with those of Table 14 (Chapter V) which gives the total production of human food in the United States. Taking the whole seven years investigated as a unit it is seen that the net amount of human food (as commodity) subtracted as net exports from our national food resources was, in round figures, 12.5 million metric tons. In

the same period we produced 630.4 million metric tons of human food. In other words, our net loss or outgo of human foods as exports was rather less than 2 per cent. of our total production of the same foods.

Owing to the relatively high nutrient concentration of exported foods, a slightly different result is obtained with the various nutrients. Taking protein first it is seen that the total production of protein in human foods was, in the whole seven years, 28.6 million metric tons. The net subtraction of this fundamental nutrient, in the form of human food, amounted in the same period to 3.0 million metric tons. The net loss by export thus was about 10.5 per cent. of the production.

In the case of fat the net exports over the whole seven year period are almost exactly 10 per cent. of the production. The carbohydrate situation is that if the period from July, 1911 to July, 1918 is taken as a unit, there was no loss by export, but the people of the country had all the carbohydrate they produced, which was in round figures 115 million metric tons in the form of human foods, plus 28,943 metric tons imported. It is, of course, the fact that this is a sugar-importing nation which brings about this quite unexpected result.

Taking energy content as indicative of general food value it is seen that the net loss in seven years from this country by exports of human food was 49.6 million million calories, while the production in the same period was 963.6 million millions. The net loss thus amounted to about 5 per cent. of the production.

#### CHAPTER IX

# THE CONSUMPTION OF HUMAN FOOD IN THE UNITED STATES

We come now to the first goal to which the long and tedious calculations in the preceding chapters have been leading, namely the consumption of human foodstuffs in the United States. to there have been available only the roughest guesses as to the total domestic consumption of all but a few items of food, such as wheat and sugar. If anyone were confronted, as the Food Administration was almost daily from the time it started, with the naive and simple question, "How much corn, or oats, or molasses, or fish, or milk, or nuts"—or any one of a long series of other foods—"is consumed annually in the United States as human food?" no accurate answer could be given. Yet the question is obviously a fair one, and one which somebody in the nation ought to be able to answer with a considerable degree of accuracy. For some 20 odd great staple commodities or groups of like commodities it is now possible to present figures of a relatively high degree of accuracy as to consumption. On the basis of these figures it is possible to discuss effectively many interesting and important problems; such as, for example, that of the relative significance of great groups of staples, like the grains and the vegetables, in the nutrition of the people of the nation. We can calculate with accuracy the total national food bill, and so forth.

The statistical material in this book has been so developed to this point that in order to get the consumption figures it is only necessary to add or subtract, according to the sign, the figures of Table 58 in the last chapter from those of Tables 7 and 11 of Chap-

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ters III and IV. These two tables, 7 and 11, it will be recalled, give the net production of human foods. Of course it is necessary to group and combine certain items of Tables 7 and 11 to conform to the rubrics of Table 58, but this is easily done.

The final net results as to consumption of human foods are set forth in Table 61. In that table the results are given for the several nutrient values, protein, fat, carbohydrate and calories, only. This is the most scientific, and as soon as one becomes accustomed to it, by far the most useful way of thinking about food consumption.

There are certain points regarding the makeup of Table 61 which need to be mentioned here. It will be recalled that in an earlier chapter it was stated (p. 32) that no account was taken of "carry-over" or crop-end reserves. This policy has been followed throughout, and for the reasons earlier stated is undoubtedly the most accurate method possible to follow. For practically all human foods either one or both of the following conditions obtain regarding carry-overs: Either there is absolutely no definite information in existence regarding the amount of such carry-over, or it is certain that the amount is negligibly small in comparison with the total consumption. The one outstanding exception is wheat and its There the annual reserve on July 1 is accurately known and the amount is often large enough to be significant. Consequently it has seemed advisable in the final consumption table to make allowance for the carry-over of this crop each year. theory of the thing is clear. As shown in Table 60 the total reserves of wheat and flour in the country on July 1, 1911, were the equivalent of 97,995,000 bushels of wheat. On July 1, 1912, the reserves were 84,189,000 bushels of wheat. The reserves being smaller at the end of 1911-12 than at the beginning means that the difference was consumed in this country. Or, for the year 1911–12, there should be added to the consumption figures arrived at by subtracting net exports from production, 97,995,000 - 84,189,000 =13,806,000 bushels. The same method has been followed for each year, except of course that when the reserves are larger at the end of the year than at the beginning the difference is subtracted from rather than added to the gross consumption.

The crop-end reserves of wheat and flour are shown in Table 60 for each year since 1900.

Table 60.—Crop-end Reserves of Wheat and Flour (In Bushels)

On July 1 of year named	Total reserves	Farm reserves	Visible supply	Visible supply of flour as wheat	Wheat in other positions, esti- mated as 40 per cent. of visible wheat
1901	107,556,000	30,552,000	49,028,000	8,365,000	19,611,000
1902	110,125,000	52,437,000	35,783,000	7,592,000	14,313,000
1903	86,455,000	42,540,000	26,524,000	6,781,000	10,610,000
1904	81,055,000	36,634,000	26,329,000	7,560,000	10,532,000
1905	63,538,000	24,257,000	23,150,000	6,871,000	9,260,000
1906	108,340,000	46,053,000	39,776,000	6,601,000	15,910,000
1907	146,753,000	54,853,000	60,883,000	6,664,000	24,353,000
1908	72,425,000	33,797,000	23,256,000	6,070,000	9,302,000
1909	46,141,000	15,062,000	18,099,000	5,740,000	7,240,000
1910	79,814,000	35,680,000	25,417,000	8,550,000	10,167,000
1911	97,995,000	34,071,000	40,093,000	7,794,000	16,037,000
1912	84,189,000	23,876,000	36,999,000	8,514,000	14,800,000
1913	107,812,000	35,515,000	45,424,000	8,703,000	18,170,000
1914	81,006,000	32,236,000	28,646,000	8,666,000	11,458,000
1915	57,634,000	28,972,000	15,208,000	7,371,000	6,083,000
1916	179,174,000	74,731,000	66,560,000	11,259,000	26,624,000
1917	50,969,000	15,617,000	19,123,000	8,586,000	7,649,000
1918	17,504,000	8,283,000	3,713,000	4,023,000	1,485,000

One further point regarding wheat is to be noted. Since Chapter III was written a revision of the estimate of the 1917–18 wheat crop has been made. The final official estimate by the Food Administration¹ of that year's crop is 608,287,000 bushels, instead of the 620,000,000 bushels used in Chapter III. We have accordingly made this reduction in wheat figures for 1917–18 in Table 61.

<sup>&</sup>lt;sup>1</sup> Cf. Official Statement of the U. S. Food Administration, Vol. I, No. 3, p. 14, August, 1918.

Table 61.—The Consumption of Human Foods in the United States, 1911 to 1918 (Metric Tons)

	(2.5						
Refer-		1911–12					
ence No.	Commodity	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions		
	Grains and Derivative Products						
355	Wheat and products	1,000,730	87,132	6,589,209	31,933,764		
356	Corn products	205,809	99,607	1,831,949	9,283,484		
357	Rye products	10,215	1,351	118,242	539,899		
358	Rice and products	13,472	338	133,036	605,503		
359	Other cereals	26,728	10,457	150,341	824,114		
	Sub-total—Grains	1,256,954	198,885	8,822,777	43,186,764		
	Vegetables						
360	Legumes	66,717	4,619	174,915	1,034,622		
361	Potatoes	100,861	5,604	823,688	3,843,272		
362	Other vegetables	28,662	9,607	282,235	1,367,003		
	Sub-total Vegetables	196,240	19,830	1,280,838	6,244,897		
363	Sugars	454		3,906,511	16,021,424		
	Fruits						
364	Apples	8,646	8,500	309,136	1,388,209		
365	Oranges	1,571	392	30,223	132,398		
366	Bananas	7,575	3,788	121,214	563,684		
367	Other fruits	6,492	7,173	151,684	710,188		
	Sub-total—Fruits	24,284	19,853	612,257	2,794,479		
	Vegetable Oils and Nuts						
368	Nuts	40,460	77,555	30,491	1,012,435		
369	Vegetable oils		464,403		4,321,063		
370	Chocolate and cocoa	8,312	19,470	16,242	280,323		
	Sub-total—Oils and Nuts	48,772	561,428	46,733	5,613,821		
371	Fish	86,948	19,176	20	552,810		
	Sub-total—All Primary	1,613,652	819,172	14,669,136	74,414,195		
	Meats and Meat Products						
372	Beef and products	546,104	516,545	1,725	7,072,130		
373	Pork and products	388,745	1,963,696	2,664	19,874,512		
374	Mutton and products	45,782	61,465	521	762,158		
	Sub-total—Meats	979,981	2,541,621	4,891	27,705,272		
375	Poultry and eggs	235,699	165,906		2,508,307		
376	Oleomargarine	680	47,038		440,412		
377	Dairy products	726,604	1,368,995	880,525	19,337,072		
	Sub-total—All Secondary	1,942,964	4,123,560	885,416	49,991,063		

Table 61—Continued

Refer-			19	912-13	
ence No.	Commodity .	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions
	Grains and Derivative Products				
355	Wheat and products	995,249	86,726	6,553,141	31,759,774
356	Corn products	203,748	98,245	1,814,153	9,189,386
357	Rye products	10,701	1,416	123,843	565,476
358	Rice and products	15,840	397	156,420	711,928
359	Other cereals	26,114	10,293	145,068	798,429
	Sub-total—Grains	1,251,652	197,077	8,792,625	43,024,993
	Vegetables				
360	Legumes	70,279	4,830	184,215	1,089,145
361	Potatoes	136,412	7,578	1,114,025	5,197,962
362	Other vegetables	29,537	9,682	285,777	1,385,885
	Sub-total—Vegetables	236,228	22,090	1,584,017	7,672,992
363	Sugars	455		4,104,958	16,835,176
	Fruits				
364	Apples	9,519	9,406	341,068	1,531,633
365	Oranges	1,589	397	30,558	133,866
366	Bananas	7,219	3,609	115,509	537,156
367	Other fruits	8,171	7,288	184,418	851,392
	Sub-total—Fruits	26,498	20,700	671,553	3,054,047
	Vegetable Oils and Nuts				
368	Nuts	43,369	81,228	32,932	1,068,492
369	Vegetable oils		458,136		4,262,661
370	Chocolate and cocoa	7,978	18,676	15,593	268,987
	Sub-total—Oils and Nuts	51,347	558,040	48,525	5,600,140
371	Fish	85,016	18,47.7	20	538,436
	Sub-total—All Primary	1,651,196	816,384	15,201,698	76,725,784
	Meats and Meat Products				
372	Beef and products	521,798	496,439	1,649	6,784,205
373	Pork and products	381,901	1,926,270	2,597	19,498,083
374	Mutton and products	48,677	70,612	542	859,246
	Sub-total—Meats	951,570	2,494,770	4,766	27,151,638
375	Poultry and eggs	239,584	168,659		2,549,776
376	Oleomargarine	774	53,539		501,291
377	Dairy products	720,632	1,358,126	872,694	19,179,262
	Sub-total—All Secondary	1,912,560	4,075,094	877,460	49,381,967
	Grand Total	3,563,756	4,891,478	16,079,158	126,107,751

### THE NATION'S FOOD

## Table 61—Continued

		1			
	-		19	913–14	
Refer- ence No.	Commodity	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions
	Grains and Derivative Products				
355	Wheat and products	1,166,243	101,745	7,679,047	37,217,595
356	Corn products	202,368	97,263	1,802,353	9,126,239
357	Rye products	11,173	1,479	129,304	590,413
358	Rice and products	18,636	465	184,022	837,569
359	Other cereals	29,981	12,119	158,441	885,682
	Sub-total—Grains	1,428,401	213,071	9,953,167	48,657,498
	Vegetables				
360	Legumes	76,757	5,282	202,149	1,193,370
361	Potatoes	108,850	6,046	888,931	4,147,685
362	Other vegetables	28,605	9,178	286,216	1,379,545
	Sub-totcl—Vegetables	214,212	20,506	1,377,296	6,720,600
363	Sugars	455		4,423,200	18,140,160
	Fruits				
364	Apples	5,792	5,701	207,210	930,502
365	Oranges	1,526	381	29,358	128,607
366	Bananas	8,222	4,111	131,567	611,836
367	Other fruits	6,656	7,608	150,045	708,077
	Sub-total—Fruits	22,196	17,801	518,180	2,379,022
	Vegetable Oils and Nuts	{			
368	Nuts	50,244	95,092	38,381	1,247,995
369	Vegetable oils		541,477		5,038,094
370	Chocolate and cocoa	10,200	23,885	19,931	343,932
	Sub-total—Oils and Nuts	60,444	660,454	58,312	6,630,021
371	Fish	86,108	18,563	18	543,899
	Sub-total—All Primary	1,811,816	930,395	16,330,173	83,071,200
	Meats and Meat Products				
372	Beef and products	507,758	486,631	1,583	6,634,517
373	Pork and products	364,500	1,855,128	2,482	18,764,355
374	Mutton and products	48,684	77,397	- 535	922,389
	Sub-total-Meats	920,379	2,419,465	4,586	26,321,773
375	Poultry and eggs	244,965	172,484		2,607,319
376	Oleomargarine	770	53,261		498,672
377	Dairy products	731,613	1,379,896	884,160	19,473,916
	Sub-total—All Secondary	1,897,727	4,025,106	888,746	48,901,680
	Grand Total	3,709,543	4,955,501	17,218,919	131,972,880

Table 61—Continued

		01—C0111	rnueu		
D. 1	·	1	19	914-15	
Refer- ence No.	Commodity	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions
	Grains and Derivative Produts				
355	Wheat and products	978,806	85,316	6,446,223	31,240,761
356	Corn products	201,503	96,571	1,795,051	9,086,301
357	Rye products	11,228	1,486	129,936	593,297
358	Rice and products	13,427	337	132,597	603,49
359	Other cereals	28,572	11,601	149,850	840,310
	Sub-total—Grains	1,233,536	195,311	8,653,657	42,364,164
	Vegetables				
360	Legumes	68,833	4,869	179,423	1,063,900
361	Potatoes	132,339	7,353	1,080,780	5,042,836
362	Other vegetables	33,441	10,126	304,815	1,484,680
	Sub-total Vegetables,	234,613	22,348	1,565,018	7,591,416
363	Sugars	455		4,319,726	17,715,852
	Fruits				
364	Apples	10,256	10,141	367,567	1,650,637
365	Oranges	1,499	374	28,839	126,34
366	Bananas	6,914	3,447	110,304	512,95
367	Other fruits	7,878	6,607	169,753	783,643
	Sub-total—Fruits	26,547	20,569	676,463	3,073,571
	Vegetable Oils and Nuts				
368	Nuts	50,929	95,096	38,400	1,250,900
369	Vegetable oils		595,041		5,536,504
370	Chocolate and cocoa	9,195	21,574	17,954	310,281
	Sub-total—Oils and Nuts	60,124	711,711	56,354	7,097,685
371	Fish	86,796	18,732	19	548,479
	Sub-total—All Primary	1,642,071	968,671	15,271,237	78,391,167
	Meats and Meat Products				
372	Beef and products	508,717	490,365	1,662	6,673,34
373	Pork and products	416,899	2,157,916	2,873	21,797,474
374	Mutton and products	42,256	64,254	462	773,384
	Sub-total—Meats	967,165	2,707,408	4,980	29,193,53
375	Poultry and eggs	249,006	175,349		2,650,480
376	Oleomargarine	. 765	52,917		495,467
377	Dairy products	742,130	1,400,492	903,312	19,787,471
	Sub-total—All Secondary	1,959,066	4,336,166	908,292	52,126,949
	Grand Total	3,601,137	5,304,837	16,179,529	130,518,116

### THE NATION'S FOOD

# Table 61—Continued

D. 4			19	15-16	
Refer- ence No.	Commodity	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions
	Grains and Derivative Products				
355	Wheat and products	1,159,286	101,146	7,63€,118	37,007,387
356	Corn products	201,163	96,173	1,792,381	9,070,259
357	Rye products	11,480	1,519	132,856	606,633
358	Rice and products	16,677	417	164,691	749,578
359	Other cereals	32,131	13,292	161,941	920,265
	Sub-total—Grains	1,420,737	212,547	9,887,987	48,354,122
	Vegetables				
360	Legumes	59,607	4,145	153,757	913,944
361	Potatoes	115,422	6,412	942,629	4,398,237
362	Other vegetables	32,292	10,998	346,643	1,660,414
	Sub-total—Vegetables	207,321	21,555	1,443,029	6,972,595
363	Sugars	455		4,047,276	16,598,665
	Fruits				
364	Apples	9,610	9,567	345,335	1,550,836
365	Oranges		379	29,286	128,293
366	Bananas		3,085	98,717	459,065
367	Other fruits		9,174	206,025	961,649
	Sub-total—Fruits	26,597	22,205	679,363	3,099,843
	Vegetable Oils and Nuts				
368	Nuts	47,957	99,492	36,507	1,271,900
369	Vegetable oils		424,858		3,953,026
370	Chocolate and cocoa	11,880	27,881	23,200	400,975
	Sub-total—Oils and Nuts	59,837	552,231	59,707	5,625,901
371	Fish	79,968	16,045	20	495,706
	Sub-total—All Primary	1,794,915	824,583	16,117,382	81,146,832
	Meats and Meat Products				
372	Beef and products	. 525,129	502,065	1,740	6,850,539
373	Pork and products		2,143,483	2,929	21,614,254
374	Mutton and products	. 40,286	62,637	439	750,130
	Sub-total—Meats	. 969,077	2,700,434	5,076	29,136,535
375	Poultry and eggs	. 252,314	177,696		2,685,822
376	Oleomargarine	. 800	55,375		518,470
377	Dairy products	. 764,377	1,445,669	919,595	20,366,13
	Sub-total—All Secondary	. 1,986,568	4,379,174	924,671	52,706,958
	Grand Total	. : 3,781,483	5,203,757	17,042,053	133,853,790

Table 61 - Continued

			1	916-17	
Reference No.	Commodity	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions
	Grains and Derivative Products				
355	Wheat and products	1,026,976	89,506	6,765,024	32,784,510
356	Corn products	201,709	96,269	1,797,497	9,094,401
357	Rye products	12,245	1,621	141,725	647,129
358	Rice and products	25,331	634	250,140	1,138,508
359	Other cereals	39,298	16,587	189,036	1,091,501
	Sub-total—Grains	1,305,559	204,617	9,143,422	44.756,049
	Vegetables				
360	Legumes	75,821	5,200	198,157	1,172,609
361	Potatoes	93,703	5,205	765,232	3,570,508
362	Other vegetables	28,284	10,021	317,522	1,514,539
	Sub-total—Vegetables	197,808	20,426	1,280,911	6,257,656
363	Sugars	455		4,356,901	17,868,295
	Fruits				
364	Apples	8,490	8,461	305,219	1,370,683
365	Oranges	2,176	544	41,912	183,597
366	Bananas	5,778	2,889	92,457	429,960
367	Other fruits.	7,227	8,429	167,517	790,038
	Sub-total—Fruits	23,671	20,323	607,105	2,774,278
	Vegetable Oils and Nuts				
368	Nuts	47,957	105,623	36,717	1,329,746
369	Vegetable oils	10.774	547,294		5,092,191
370	Chocolate and cocoa	18,554	43,530	36,235	626,117
	Sub-total—Oils and Nuts	66,511	696,447	72,952	7,048,054
371	Fish	84,275	17,582	23	527,725
	Sub-total—All Primary	1,678,279	959,395	15,461,314	79,232,057
	Meats and Meat Products				
372	Beef and products	562,748	538,151	1,881	7,342,374
373	Pork and products	398,781	2,098,923	2,895	21,173,213
374	Mutton and products	36,589	56,626	406	678,884
	Sub-total—Meats	996,527	2,685,983	5,146	29,115,663
375	Poultry and eggs	255,499	179,999		2,720,161
376	Oleomargarine	1,238	85,658		802,005
377	Dairy products	783,350	1,482,331	937,858	20,860,208
	Sub-total—All Secondary	2,036,614	4,433,971	943,004	53,498,037
	Grand Total	3,714,893	5,393,366	16,404,318	132,730,094

### THE NATION'S FOOD

Table 61—Continued

			1	917–18	
Refer- ence No.	Commodity	Protein in metric tons	Fat in metric tons	Carbohy- drate in metric tons	Calories in millions
	Grains and Derivative Products				
355	Wheat and products	940,543	81,835	6,195,182	30,021,979
356	Corn products	242,395	118,845	2,155,310	10,938,521
357	Rye products	24,597	3,256	284,668	1,299,820
358	Rice and products	30,725	767	303,428	1,381,039
359	Other cereals	65,088	23,104	352,857	1,927,964
	Sub-total—Grains	1,303,348	227,807	9,291,445	45,569,323
	Vegetables				
360	Legumes	1.05,578	7,325	277,203	1,638,71
361	Potatoes	143,167	7,953	1,169,204	5,455,418
362	Other vegetables	36,668	12,586	398,275	1,904,998
	Sub-total—Vegetables	285,413	27,864	1,844,682	8,999,132
363	Sugars	439		4,374,194	17,939,129
	Fruits				
364	Apples	7,458	7,451	268,425	1,205,45
365	Oranges	1,109	278	21,360	93,569
366	Bananas	5,771	2,885	92,328	429,360
367	Other fruits	9,283	6,767	219,237	994,221
	Sub-total—Fruits	23,621	17,381	601,350	2,722,604
	Vegetable Oils and Nuts				
368	Nuts	81,939	179,337	63,054	2,262,988
369	Vegetable oils		554,851		5,162,528
370	Chocolate and cocoa	20,083	47,273	39,177	678,641
	Sub-total—Oils and Nuts	102,022	781,461	102,231	8,104,157
371	Fish	85,021	17,866	25	533 419
	Sub-total—All Primary	1,799,864	1,072,379	16,213,927	83,867,764
	Meats and Meat Products				
372	Beef and products	539,703	513,596	1,577	7,017,398
373	Pork and products	378,799	2,045,653	2,859	20,594,616
374	Mutton and products	28,298	46,853	315	553,498
	Sub-total—Meats	945,277	2,602,187	4,717	28,122,722
375	Poultry and eggs	248,772	175,220		2,648,262
376	Oleomargarine	1,808	125,024		1,170,593
377	Dairy products	788,969	1,505,129	917,169	21,010,397
	Sub-total—All Secondary	1,984,826	4,407,560	921,886	52,951,974
	Grand Total	3,784,690	5,479,939	17,135,813	136,819,738

The data of Table 61 are summarized by years in Table 62, and are shown graphically in Figs. 30 and 31.

Table 62.—Summary of Consumption of Human Foods, Primary and Secondary (Metric Tons)

		Men	1 2	Metric rous)								,
		Per fre	Per cent. from		Per cer from	Per cent. from		Per	Per cent. from		Per	Per cent from
Years	Protein	-ii-q mary	Second-	Fat	Pri- vaem	Second-	Carbohy- drate	-i1 <b>q</b> V1sm	Second-	Calories (millions)	-i <sub>1</sub> q v1sm	Second-
011111	2 556 616	7,4	n n	040 799	1	8		- 2	۷	200	6	9
71_1161	0,000,0	Ģ ;	3	4,01,410,	1 !	0	10,00±,00,01	, t	>	124,400,200	8	40 0
1912–13	3,563,756	46	54	4,891,478	17	83	16,079,158	95	ro	126,107,751	61	39
1913–14	3,709,543	49	51	4,955,501	19	81	17,218,919	95	2	131,972,880	63	37
1914–15	3,601,137	46	54	5,304,837	18	82	16,179,529	94	9	130,518,116	09	40
1915–16	3,781,483	47	53	5,203,757	16	84	17,042,053	95	20	133,853,790	61	39
1916-17	3,714,893	45	55	5,393,366	18	85	16,404,318	94	9	132,730,094	09	40
1917–18	3,784,690	48	52	5,479,939	20	80	17,135,813	95	5	136,819,738	61	39
Total for 7 years	25,712,118	47	53	36,171,610	18	83	115,614,342	95	2	916,407,627	61	39
Average, whole period	3,673,160	47	53	5,167,373	18	82	16,516,335	95	5	130,915,375	61	39
Average, 1911-12 to 1916-17	3,654,571	46	54	5,115,279	17	83	16,413,088	95	ت	129,931,315	61	33
						_						

The first thing which impresses one about the consumption figures is their extreme uniformity from year to year, as compared with production, exports, imports, with which we have hitherto dealt. This is exactly what would be expected, of course. No matter how much production, exports and imports may fluctuate, within rather wide limits, the people of this country eat about the same amount

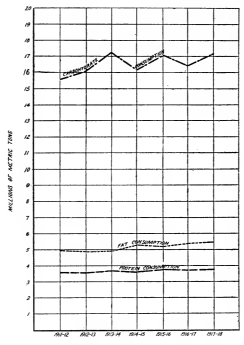


Fig. 30.—Showing the course of human food consumption in the United States from 1911 to 1918. Absolute figures in metric tons. Dash line denotes protein content of human food consumed; dot line denotes fat content; and dot-dash line denotes carbohydrate content.

each year. To have the statistical calculation come out to this result so beautifully is strong evidence of the correctness of the long and tedious preliminary calculations which have been presented in the earlier chapters. There has been a rather steady small increase in total gross food consumption, but as Fig. 31 so plainly shows, this has been very closely proportional to the increase in the population.

In the seven year period here discussed the greatest relative advance in consumption was in respect of fat, and the least relative advance in respect of protein. Carbohydrate content and calories increased in the seven years in amount consumed to a degree intermediate between fat and protein. The protein relative line falls below the population relative line each year after 1913–14. This

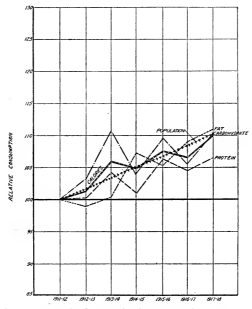


Fig. 31.—Relative curves for human food consumption. The figure for the year 1911-12 is taken as 100 in each case and the relative figure for each year calculated to that base. The population curve is included for comparison. Solid line denotes calories; dash line, protein; dot line, fat; dot-dash line, carbohydrate; circle line, population.

means that since 1913–14 somewhat less protein has been consumed in gross in proportion to the population. The relative line for fat was below the population line till 1914–15, and thereafter followed it closely.

The relative figures from which Fig. 31 is plotted are given in Table 63.

With such gratifying assurance of the smoothness of the consumption results we may proceed to an analytical discussion of the numerous highly interesting problems which center about human food consumption, and for which data have hitherto been lacking.

Table 63.—Consumption of Human Foods, Primary and Secondary, Relative to 1911-12, Taken as 100

Years	Population	Protein	Fat	Carbohy- drate	Calories (millions)
• •					
1911–12	100.0	100.0	100.0	100.0	100.0
191 <b>2–</b> 13	101.7	100.2	99.0	103.4	101.4
1913–14	103.4	104.3	100.3	110.7	106.1
$1914-15_{-}$	105.1	101.3	107.3	104.0	104.9
1915-16	106.8	106.3	105.3	109.6	107.6
1916-17	108.5	104.5	109.1	105.5	106.7
1917-18	110.2	106.4	110.9	110.2	110.0
Average, whole period	105.1	103.3	104.6	106.2	105.2
Average, 1911–12 to 1916–17	104.3	102.8	103.5	105.5	104.5

The first of such problems to which attention may be turned is: To what relative degree do primary, as distinguished from secondary, human foods contribute to the total nutritional intake of our population? From Table 62 it is seen that 47 per cent. of the protein consumed comes from primary sources and 53 per cent. from secondary sources. Thus, broadly speaking, the American people get over one-half of their protein from animal sources, exclusive of fish, which are included in the primary foods. This fact indicates at once the importance of maintaining the nation's animal herds intact and keeping the price of animal products at not too high a level, unless we are prepared to face the alternative of a radical and fundamental alteration in the established dietary habits of the people.

In general there has been but little change in this protein-source dietary habit in the seven years included in this study. What change there has been is in the direction of a smaller proportion of protein from secondary sources and a larger from primary, but the movement has been but slight. As would be expected, a much larger proportion of the total fat consumed in human food comes from secondary sources than is the case with protein. The figures are 82 per cent. from secondary sources and 18 per cent. from primary. Again there has been little change in the seven years. In spite of all propaganda from dietary cranks and from commercial interests it is clear that the American people depend to an overwhelming degree upon animal sources for their fat intake, rather

than upon vegetable oils, nuts and the like. This condition is naturally reversed as regards carbohydrate. Ninety-four per cent. of this nutrient comes from primary sources and only 5 from secondary. In the total nutritional calory intake 61 per cent. comes from primary foods and 39 per cent. from secondary.

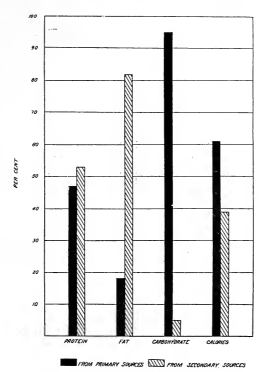


Fig. 32.—Diagram showing the percentages of the total nutritional intake of the American people derived from primary and secondary sources.

It is interesting to compare the percentage of American nutritional intake derived from primary and secondary sources with corresponding British figures. Calculating roughly from Table I of the official British report<sup>1</sup> on the subject I find that 42 per cent. of the protein intake, 92 per cent. of the fat intake, and 35 per cent. of the energy value of the total nourishment of the population of

<sup>&</sup>lt;sup>1</sup> The Food Supply of the United Kingdom. A report drawn up by a Committee of the Royal Society at the request of the Board of Trade. London (Cd. 8421), 1917, p. 35.

the United Kingdom comes from secondary sources. In other words, the British get less of their protein and calories and more of their fat from animal products exclusive of fish than the Americans do. The differences, however, are not great, indicating generally similar dietary habits in the two populations, a fact which is known on general grounds to be true.

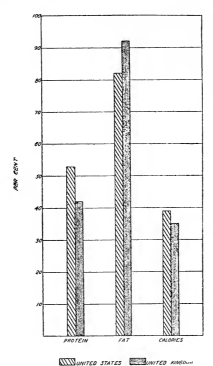


Fig. 33.—Diagram showing the relative proportions of the American and the British food intake derived from animal sources (exclusive of fish).

The above comparisons regarding primary and secondary sources of human food are shown graphically in Figs. 32 and 33.

The next problem concerns the relative proportion of the total nutritional intake furnished by the several different large food commodity classes. The data on this point for the main groups are collected in Tables 64 to 67 inclusive. The arrangement of these tables is to give first the annual average for the six years preceding the entrance of the United States into the war, and then to give

1917–18, our first year in the war, separately. The reason for such a time division is obvious. There is no reason to suppose that the consumption of food in this country was affected by the war till the time we entered and the United States Food Administration began its work. Before then the population had gone on consuming food at about the usual normal rate. There was no reason or incentive to do otherwise, except in so far as price had an influence. But in 1917–18 a wholly new and extraordinary influence was brought into play to alter the national food habits. This was the Food Administration, which through its recommendations, on the one hand, and regulations on the other hand, sought to modify the consumption rate of certain commodities and succeeded in doing so, as will presently appear in detail.

In Tables 64 to 67 the percentage figures are first given separately and then accumulated to 100 in another column.

The data of Tables 64 to 67 are shown graphically in Fig. 34. From these tables and diagrams it is seen that the grains stand at the head of the list in contribution of protein, carbohydrate and calories. Meats come first in contribution of fat, second in protein and calories. Thirty-six per cent. of our protein intake normally is in the form of grain, 26 per cent. in meats and 20 per cent. in dairy products. These three great commodity groups together make up nearly 83 per cent. of the total protein intake.

The total consumption of human food was absolutely higher in 1917–18 than the average of the preceding six years. This is to be expected from the increase of the population, and means nothing till converted to relative terms. But the proportion of the total contributed by the grains and meats is smaller in 1917–18. In other words, the two great commodity groups on which the most stress was laid in the conservation campaign of the Food Administration show an absolute reduction in the part which they play in nutrition. The effect of the conservation work will, however, be more clearly shown when we come to the consideration of individual commodities.

Of the fat normally consumed 51 per cent. is furnished by the meats as a group; 27 per cent. by the dairy products; and 12 per cent. by the vegetable oils and nuts. The grains normally furnish 3.98 per cent. of the fat intake and in 1917–18 this rose slightly to 4.16, due to the increased consumption of cornmeal.

Table 64.—Consumption of Protein in Human Foods, Primary and Secondary, in the United States, Arranged by Groups in Order of Magnetine

		GRO	UPS IN ORDE	GROUPS IN ORDER OF MAGNITUDE			
Average for t	Average for the six years, 1911-12 to 1916-17	11-12 to 1916-17			For 1917-18		
Group	Absolute consumption of protein (metric tons)	Percentage consumption	Cumulated per cent.	Group	Absolute consumption of protein (metric tons)	Percentage consumption	Cumulated per cent.
Grains	1,316,140	36.01	36.01	Grains	1,303,348	34.44	34.44
Meats	964,117	26.38	62.39	Meats	945,277	24.98	59.42
Dairy products	744,784	20.38	82.77	Dairy products	788,969	20.85	80.27
Poultry and eggs	246,178	6.74	89.51	Vegetables	285,413	7.54	87.81
Vegetables	214,404	5.87	95.38	Poultry and eggs	248,772	6.57	94.38
Fish	84,852	2.32	97.70	Oils and nuts	102,022	2.69	97.07
Oils and nuts	57,839	1.58	99.28	Fish	85,021	2.25	99.32
Fruits	24,965	0.69	26.66	Fruits	23,621	0.62	99.94
Oleomargarine	838	0.02	99.99	Oleomargarine	1,808	0.05	66.66
Sugars	455	0.01	100.00	Sugars	439	0.01	100.00
Total	3,654,572	100.00		Total	3,784,690	100.00	

Table 65.—Consumption of Fat in Human Foods, Primary and Secondary, in the United States, Arranged by

GROUPS IN ORDER OF MAGNITUDE	5-17 For 1917–18	Ze Cumulated Group Group Sumption of fat consumption Percentage Cumulated (metric tons)	50.66 Meats 2,602,187 47.48	78.15 Dairy products 1,505,129 27.46	90.34 • Oils and nuts 781,461 14.26	94.32 Grains 227,807 4.16	97.71   Poultry and eggs 175,220 3.20	98.84	99.25   Vegetables 27,864 0.51	99.65 Fish	_	_	Total 5,479,939 100.00
MAGNITUDE		Group	ats	iry products	s and nuts	ains	ultry and eggs	omargarine	getables	hh	iits	gars	lotal
PS IN ORDER OF	-12 to 1916-17	Cumulated per cent.			•								
GROUP		Percentage consumption	50.66	27.49	12.19	3.98	3.39	1.13	0.41	0.40	0.35	0	100.00
	Average for the six years, 1911-12 to 1916-17	Absolute consumption of fat (metric tons)	2,591,613	1,405,918	623,385	203,585	173,349	57,965	21,126	20,242	18,096	0	[5,115,279
	rage for the	Group	Meats	Dairy products	Oils and nuts	Grains	Poultry and eggs	Oleomargarine	Vegetables	Fruits	Fish	Sugars	Total

Table 66.—Consumption of Carbohydrate in Human Foods, Primary and Secondary, in the United States, ARRANGED BY GROUPS IN ORDER OF MAGNITUDE

For the s	For the six years, 1911-12 to 1916-17	2 to 1916–17			For 1917–18		
Group	Absolute consumption of carbohydrate (metric tons)	Percentage consumption	Cumulated per cent.	Group	Absolute consumption of carbohydrate (metric tons)	Percentage consumption	Cumulated per cent.
Grains. Sugars. Vegetables. Dairy products. Fruits.	9,208,939 4,193,095 1,421,851 899,691 627,487	56.1073 25.5473 8.6629 5.4815 3.8231	56.1073 81.6546 90.3175 95.7990 99.6221	Grains. Sugars. Vegetables. Dairy products.	9,291,445 4,374,194 1,844,682 917,169 601,350	54. 2224 25. 5266 10. 7651 5. 3524 3. 5093	54.2224 79.7490 90.5141 95.8665 99.3758
Oils and nuts.  Meats. Fish. Poultry and eggs.	57,097 4,907 20 0 0	0.3479 0.0299 0.0001 0	99.9700 99.9999 100.0000 100.0000	Oils and nuts	102,231 4,717 25 0	0.5966 0.0275 0.0001 0	99.9724 99.9999 100.0000 100.0000
Total	16,413,087	100.0000	:	Total	17,135,813	100.0000	

Table 67.—Consumption of Human Foods, Primary and Secondary, in the United States, in Terms of Caloric APPANCED BY GROTIPS IN ORDER OF MAGNITUDE

	tage Cumulated ption per cent.	3.31 33.33 6.55 69 22 3.11 82 33 6.58 88 91 5.92 94.83 1.99 96.82 1.93 98.75 0.86 99.61 0.39 100.00	00
∞	Percentage consumption	2 2 1 1 1 2 2 3	100.00
For 1917–18	Absolute consumption (million calories)	45,569,323 28,122,722 21,010,397 17,939,129 8,999,132 8,104,157 2,722,604 2,648,262 1,170,593 533,419	136,819,738
	Group	Grains.  Meats.  Dairy products.  Sugars.  Vegetables.  Oil and nuts.  Fruits.  Poultry and eggs.  Oleomargarine.	Total
	Cumulated per cent.	34.68 56.31 71.57 84.81 90.13 94.95 97.15 99.17 100.00	:
to 1916-17	Percentage consumption	34.68 21.63 15.26 13.24 5.32 4.82 2.20 2.02 0.42 0.41	100.000
For the six years, 1911-12 to 1916-17	Absolute consumption (million calories)	45,057,265 28,104,069 19,834,010 17,196,595 6,910,026 6,269,270 2,862,540 2,620,311 542,719 534,509	129,931,314
For the si:	Group	Grains.  Meats.  Dairy products.  Sugars.  Vegetables.  Oil and nuts.  Pruits.  Poultry and eggs.  Oleomargarine.  Fish.	Total

The sugars stand second in the list as contributors of carbohydrate to consumption, with 26 per cent. of the total, to which 56 per cent. is furnished by the grains. Of the remainder of the carbohydrate intake vegetables normally contribute about 9 per cent., the dairy products 5 per cent. and the fruit 4 per cent.

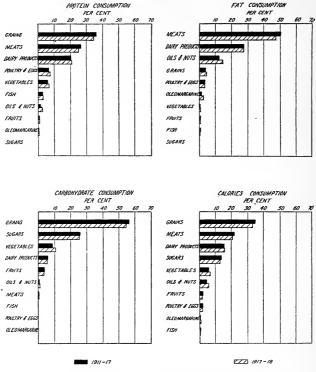


Fig. 34.—Showing the percentage contribution of the different great food commodity groups to the nutritional intake of the United States, for (a) six years before our entry into the war and (b) 1917–1918.

The energy values of the groups are especially interesting as furnishing a general index of food values. Of the total energy furnished by the human food consumed 35 per cent. comes from the grains, 22 per cent. from the meats, 15 per cent. from the dairy products and 13 per cent. from the sugars. These four groups make up about 85 per cent. of the total energy value of all the food consumed. Vegetables contribute only about 5 per cent. fruit and poultry about 2 per cent. each, and vegetable oils and nuts nearly 5 per cent.

On the basis of Table 67 it is of interest to examine somewhat more carefully the changes in consumption rate in 1917–18 as compared with the average of the six preceding years. Such a comparison is made in Table 68 and shown graphically in Fig. 35.

Table 68.—Showing the Changes in Food Consumption in the United States in 1917-18 as Compared with the Average Annual Consumption in the Six Preceding Years (Millions of Calories)

Group	Increase of consumption in 1917–18 over 6 year average	Decrease of consumption in 1917–18 under 6 year average	Percentage increase	Percentage decrease
Grains	512,058		1.14	
Meats	18,653		0.07	
Dairy products	1,176,387		5.93	
Sugars	742,534		4.32	
Vegetables	2,089,106		30.23	
Oils and nuts	1,834,887		29.27	
Fruits		139,936		4.89
Poultry and eggs	27,951		1.07	
Oleomargarine	627,874		115.69	
Fish		1,090		0.20
Total	6,888,424		5.30	
Population	5,662,979		5.73	

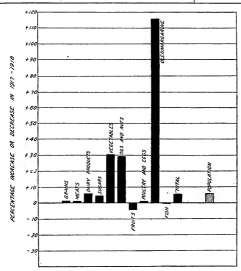


Fig. 35.—Diagram showing the increase or decrease in food consumption in 1917-18 as compared with the average of the preceding six years.

From Table 68 and the diagram it is observed that the total increase in human food consumption in 1917–18 was less (nearly ½ per cent.) proportionately than the increase in population, both being compared with the average of the six preceding years. The consumption of meats practically did not increase at all, and the consumption of grains only about 1 per cent.

The great increases were first in the consumption of vegetables and oils and nuts, amounting to 30 per cent. in the one case and 29 per cent. in the other, and second in oleomargarine where the consumption increased nearly 116 per cent. in 1917–18 over the average of the preceding six years. In the case of vegetables and oils and nuts the increased consumption in 1917–18 is probably to be attributed largely to the activity of the Food Administration in urging the consumption of these commodities to afford a relief of the pressure on wheat and meat products. In the case of oleomargarine the increased consumption is clearly due entirely to a favorable price differential as compared with butter and lard, taking into account palatability.

The only two great commodity groups showing decreases in consumption in 1917–18 are fruits and fish. In both cases the result is probably to be explained by price influences, taken together with palatability and popular ideas as to relative necessity in the diet. For example the price of meat may rise relatively much more than that of fruits or fish without leading to any reduction in consumption, owing to the general belief that meat is a more necessary article of diet than the other two sorts of food mentioned.

We may next consider the gross consumption of individual commodities on the same plan that has just been used in handling the groups. The data are given in Tables 69 to 72, inclusive. In these tables it will be noted that the cumulated percentage columns run to more than 100 per cent. by trifling amounts. This is to take care of the item "other meat products" which appears in the net export table but not in production. In the main consumption table it is carried into the sub-total "Meats" but does not appear as a separate item, because of the impossibility of calculating it as such.

The data of Tables 69 to 72 inclusive are shown, exhibited graphically in Figs. 36 to 39.

TABLE 69.—Consumption of Protein in Human Foods, Primary and Secondary, in the United States, ARRANGED BY COMMODITIES IN ORDER OF MAGNITUDE

Order Commodity at No.    Wheat   Wheat   Pork	Absolute consumption of protein (metric tons) 1,054,548 744,784 528,709 392,665 246,178	Percentage consump- tion						
	1,054,548 744,784 528,709 392,665 246,178		Cumulated per cent.	Order No.	. Commodity	Absolute consumption of protein (metric tons)	Percentage consump- tion	Cumulated per cent.
	744,784 528,709 392,665 246,178	28.85	28.85	1	Wheat	940,543	24.85	24.85
	528,709 392,665 246,178	20.38	49.23	67	Dairy products	788,969	20.85	45.70
	392,665 246.178	14.47	63.70	က	Beef	539,703	14.26	59.96
	246.178	10.74	74.44	4	Pork	378,799	10.01	76.69
		6.74	81.18	2	Poultry and eggs	248,772	6.57	76.54
	202,717	5.55	86.73	9	Corn	242,395	6.40	82.94
	114,598	3.14	89.87	7	Potatoes	143,167	3.78	86.72
	84,852	2.32	92.19	œ	Legumes	105,578	2.79	89.51
	699,69	16.1	94.10	6	Fish	85,021	2.25	91.76
	46,819	1.28	95.38	10	Nuts	81,939	2.16	93.92
	43,712	1.20	96.58	11	Other cereals	65,088	1.72	95.64
	30,471	0.83	97.41	12	Other vegetables	36,668	76.0	96.61
	30,137	0.82	98.23	13	Rice	30,725	0.81	97.42
	17,231	0.47	98.70	14	Mutton	28,298	0.75	98.17
_	11,174	0.31	10.66	.15	Rye	24,597	0.65	98.82
	11,020	0.30	99.31	16	Cocoa	20,083	0.53	99.35
17 Apples	8,719	0.24	99.55	17	Other fruits	9,283	0.25	99.60
18 Other fruits	7,620	0.21	94.66	18	Apples	7,458	0.20	99.80
19 Bananas	6,979	0.19	99.95	19	Bananas	5,771	0.15	99.95
20 Oranges	1,647	0.04	66. 66	20	Oleomargarine	1,808	0.05	100.00
21 Oleomargarine	838	0.02	100.001	21	Oranges	1,109	0.03	100.03
22 Sugars	455	0.01	100.02	22	Sugars	439	0.01	100.04
Oils	0	0	100.02	:	Oils	0	0	100.04
Total	3,654,572					3,784,690		

Table 70.—Consumption of Fat in Human Foods, Primary and Secondary, in the United States, ARRANGED BY COMMODITIES IN ORDER OF MAGNITUDE

	Average for the	Average for the six years, 1911-12 to 1916-17	12 to 1916-17				For 1917-18		
Order No.	Commodity	Absolute consumption of fat (metric tons)	Percentage consump- tion	Cumulated per cent.	Order No.	Commodity	Absolute consumption of fat (metric tons)	Percentage consump- tion	Cumulated per cent.
-	Pork	2,024,236	39.57	39.57	-	Pork	2,045,653	37.33	37.33
2	Dairy products	1,405,918	27.49	90.79	2	Dairy products	1,505,129	27.46	64.79
33	Oils	505,201	88.6	76.94	က	Oils	554,851	10.13	74.92
+	Beef	505,033	9.87	86.81	4	Beef	513,596	9.37	84.29
īĊ	Poultry and eggs	173,349	3.39	90.20	5	Nuts	179,337	3.27	87.56
9	Corn	97,355	1.90	92.10	9	Poultry and eggs	175,220	3.20	90.76
7	Nuts	92,348	1.81	93.91	2	Oleomargarine	125,024	2.28	93.04
œ	Wheat	91,929	1.80	95.71	œ	Corn	118,845	2.17	95.21
6	Mutton	65,499	1.28	66.96	6	Wheat	81,835	1.49	96.70
10	Oleomargarine	57,965	1.13	98.12	10	Cocoa	47,273	98.0	97.56
11	Cocoa	25,836	0.51	98.63	11	Mutton	46,853	98.0	98.42
12	Fish	18,096	0.35	86.86	12	Other cereals	23,104	0.42	98.84
13	Other cereals	12,391	0.24	99.22	13	Fish	17,866	0.33	99.17
14	Other vegetables	9,935	0.19	99.41	14	Other vegetables	12,586	0.23	99.40
15	Apples	8,629	0.17	99.58	15	Potatoes	7,953	0.15	99.55
16	Other fruits	7,713	0.15	99.73	16	Apples	7,451	0.14	69.66
17	Potatoes	6,366	0.12	99.85	17	Legumes	7,325	0.13	99.82
18	Legumes	4,824	60.0	99.94	18	Other fruits	6,767	0.12	99.94
19	Bananas	3,488	0.07	100.001	19	Rye	3,256	90.0	100.00
20	Rye	1,479	0.03	100.04	20	Bananas	2,885	0.05	100.05
21	Rice	431	0.01	100.05	21	Rice	191	0.01	100.06
22	Oranges	411	0.01	100.06	22	Oranges	278	0.01	100.07
	Sugars	0	0	100.06	:	Sugars	0	0	100.07
	Total	5,115,279	:	:			5,479,939		

Table [71.—Consumption of Carbohydrate in Human Foods, Primary and Secondary, in the United States, ARRANGED BY COMMODITIES IN ORDER OF MAGNITUDE

	Average for the	Average for the six years, 1911-12 to 1916-17	12 to 1916–17			I	For 1917-18		
Order No.	Commodity	Absolute consumption of carbohydrate (metric tons)	Percentage consump- tion	Cumulated per cent.	Order No.	Commodity	Absolute consumption of carbohydrate (metric tons)	Percentage consump- tion	Cumulated per cent.
П	Wheat	6,944,794	42.3125	42.3125	-	Wheat	6 105 189	36 1594	00 1 00
7	Sugars	4,193,095	25.5473	67.8598	2	Sugars	4.374.194	95 5966	60.1554
φ·	Corn	1,805,564	11.0008	9098.82	က	Corn	2,155,310	12.5778	74 2578
4, 1	Potatoes	935,881	5.7020	84.5626	4	Potatoes	1,169,204	6.8232	81,0810
ລຸ	Dairy products	899,691	5.4815	90.0441	2	Dairy products	917,169	5.3524	86.4334
1 C	Apples	312,589	1.9045	91.9486	9	Other vegetables	398,275	2.3242	88.7576
• 0	Otner vegetables	303,868	1.8514	93.8000	7	Other cereals	352,857	2 .0592	90.8168
xo c	Legumes	182,103	1.1095	94.9095	œ	Rice	303,428	1.7707	92.5875
9 5	Other fruits	171,574	1.0454	95.9549	6	Rye	284,668	1.6612	94.2487
0 :	Kitce	170,151	1.0367	96.9916	10	Legumes	277,203	1.6177	95.8664
1 5	Under cereals	159,113	0.9694	97.9610	11	Apples	268,425	1.5665	97.4329
7 :	hye	129,318	0.7879	98.7489	12	Other fruits	219,237	1.2794	98.7123
2 7	Dananas	111,628	0.6801	99.4290	13	Bananas	92,328	0.5388	99.2511
<del>-</del> -	IN Uts	35,571	0.2167	99.6457	14	Nuts	63,054	0.3680	1619.66
01	Oranges	31,696	0.1931	99.8388	15	Cocoa	39,177	0.2286	99.8477
1 5	Cocoa	21,526	0.1312	99.9700	16	Oranges	21,360	0.1247	99.9724
2 0	I Ork	2,740	0.0167	99.9867	17	Pork	2,859	0.0167	1686.66
9 9	Decl	1,707	0.0104	1266.66	18	Beef	1,577	0.0092	99.9983
n 6	IM utton	484	0.0029	100.0000	19	Mutton	315	0.0018	100.0001
07	Fish	20	0.0001	100.0001	20	Fish	25	0.0001	100.0002
:	Ous	0	0	1000.0001	:	Oils	0	0	100.0002
: .	roultry and eggs	0	0	1000.001	:	Poultry and eggs	0	0	100,0002
:	Oleomargarine	0	0	1000.0001	:	Oleomargarine	0	0	100.0002
	Total	16,413,087	:	:			17,135,813		

Table 72—Consumption of Human Foods, Primary and Secondary, in the United States, in Terms of CALORIC VALUE, ARRANGED BY COMMODITIES IN ORDER OF MAGNITUDE

	Cumulated per cent.	21.94	37.30	52.35	65.46	73.45	78.58	82.57	86.34	88.28	89.93	91.34	92.73	93.93	94.94	95.89	96.77	97.63	98.36	98.86	99.26	99.65	96.66	100.03	:
	Percentage consump- tion	21.94	15.36	15.05	13.11	7.99	5.13	3.99	3.77	1.94	1.65	1.41	1.39	1.20	1.01	0.95	0.88	98.0	0.73	0.50	0.40	0.39	0.31	0.07	:
For 1917–18	Absolute consumption (million calories)	30.021.979	21,010,397	20,594,616	17,939,129	10,938,521	7,017,398	5,455,418	5,162,528	2,648,262	2,262,988	1,927,964	1,904,998	1,638,716	1,381,039	1,299,820	1,205,454	1,170,593	994,221	678,641	553,498	533,419	429,360	93,569	136,819,738
x years, 1911-12 to 1916-17	Commodity	Wheat	Dairy products	Pork	Sugars	Corn	Beef	Potatoes	Oils	Poultry and eggs	Nuts	Other cereals	Other vegetables	Legumes	Rice	Rye	Apples	Oleomargarine	Other fruits	Cocoa	Mutton	Fish	Bananas	Oranges	
	Order No.		5	ı თ	4	īĊ	9	7	œ	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
	Cumulated per cent.	95 90	41 64	56.90	70.14	77.17	82.47	86.09	89.45	91.47	92.60	93.68	94.60	95.43	96.12	96.74	97.35	97.95	98.40	98.82	99.23	99.63	99.95	100.03	
12 to 1916–17	Percentage consump- tion	95.90	15.74	15.26	13.24	7.03	5.30	3.62	3.36	2.02	1.13	1.08	0.92	0.83	69.0	0.62	0.61	09.0	0.45	0.42	0.41	0.40	0.29	0.11	
Average for the six years, 1911-12 to 1916-17	Absolute consumption (million calories)	33 657 900	20,453.649	19.834,010	17,196,595	9,141,678	6,892,851	4,700,590	4,366,750	2,620,311	1,465,344	1,403,750	1,196,911	1,077,932	893,383	800,831	791,032	774,430	590,475	542,719	534,509	519,109	371,769	138,850	129,931,314
the s	- 02		:			:	:	:	:	:	:	:	:		:	:				-	:	:	:	:	:
Average for	Commodity	Wheat	Pork	Dairy products	Sugars	Corn	Beef	Oils	Potatoes	Poultry and eggs	Other vegetables	Apples	Nuts	Legumes	Other cereals	Other fruits	Mutton	Rice	Rye	Oleomargarine	Fish	Bananas.	Cocoa	Oranges	Total
	Order No.	-	1 63	20	4	10	9	1	œ	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	

Taking first the protein consumption, as given in Table 69, it is seen that wheat stands at the head of the list as a source of protein for the population of this country, contributing nearly 29 per cent. normally to the total. Dairy products are second with 20 per cent. of the total. Beef with 14 per cent. and pork with 11 per cent.

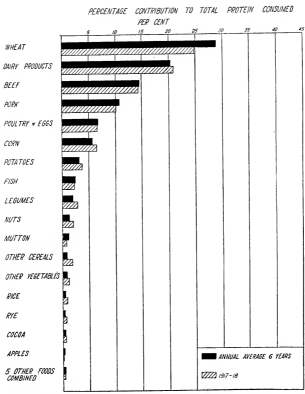


Fig. 36.—Diagram showing the percentage of the total protein consumed in the United States contributed by each of 23 commodities. The solid bars denote the average consumption in the six years preceding our entry into the war. The cross hatched bars denote the consumption in 1917 and 1918.

stand next. The other commodities contributing more than 2 per cent. to the total protein intake of the population are, in the order named: Poultry and eggs, corn, potatoes and fish. Taken together, these 8 commodities furnish 92 per cent. of the total protein intake. We see here again, just as in the case of the production tables, that a very few commodities furnish a very large percentage of the nutritional intake. This fact, in and of itself, helps enormously toward the possibility of making an investigation such as this substantially accurate in its results. It is clear that the minor items omitted from the calculations have no significance in the final general result. If four food commodities furnish nearly 75 per cent. of the total protein ingested it is obvious that a large error, or even the entire omission, of single ones of the other minor items can have but little effect.

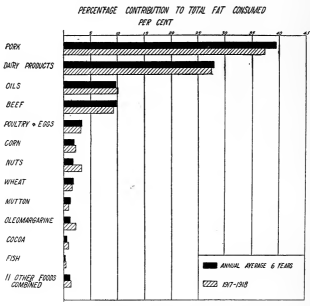


Fig. 37.—Diagram showing the percentage of the total fat consumed in the United States contributed by each of 23 commodities. The solid bars denote the average consumption in the six years preceding our entry into the war. The cross hatched bars denote the consumption in 1917 and 1918.

Comparing the order of the commodities in 1917–18 with the average of the six preceding years, it is seen that the only change of position among the eight commodities normally furnishing over 90 per cent. of the protein is in respect of the last one on the list, namely, fish. In 1917–18, the legumes (beans and peas) moved up to the eighth place and fish moved to the ninth place.

Turning to the fat consumption, it is seen that approximately 40 per cent. of the total fat in the nutritional intake of this country

comes from pork and its products. The hog is in a class by itself as a source of fat for human nutrition, with the population of this country. Dairy products stand second in the list, with approximately 27½ per cent. of the total. After the dairy products there is a considerable drop in percentage contribution in passing to the next item on the list, namely the vegetable oils, which normally furnish only about 10 per cent. of the fat intake. Beef contributes

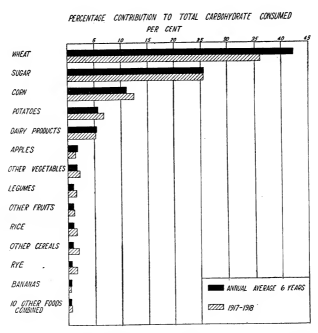


Fig. 38.—Diagram showing the percentage of the total carbohydrate consumed in the United States contributed by each of 23 commodities. The solid bars denote the average consumption in the six years preceding our entry into the war. cross hatched bars denote the consumption in 1917 and 1918.

almost exactly the same percentage. The four commodities named together furnish nearly 87 per cent. of the total fat intake. Only one other commodity group—namely, poultry and eggs—furnishes more than 2 per cent. normally.

In 1917-18 there are some changes of significance in the relative position of the commodities as fat contributors. The first four items, pork, dairy products, oils and beef, stand in the same order in 1917-18 as in the six years preceding. Nuts moved up in 1917–18 to the fifth place, from the seventh, which they had occupied before. Oleomargarine moved from the tenth place to the seventh. Corn, in spite of the increased consumption in 1917, dropped from the sixth place to the eighth in percentage contribution. Twelve of

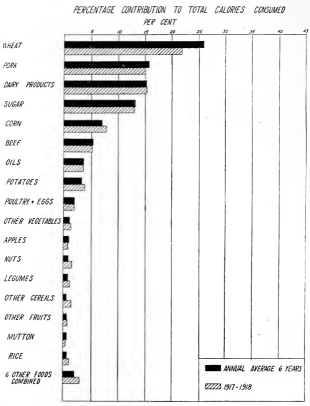


Fig. 39.—Diagram showing the percentage of the total energy value of the food consumed in the United States contributed by each of 23 commodities. The solid bars denote the average consumption in the six years preceding our entry into the war. The cross hatched bars denote the consumption in 1917 and 1918.

the great commodity groups before our entry into the war, and 13 in 1917–18, contribute less than 1 per cent. to the total fat intake.

In carbohydrate consumption wheat stands at the head of the list with over 42 per cent. normally. The sugars stand second with about 26 per cent., and corn with 11 comes next. These three commodities, together with potatoes and the dairy products, con-

tribute altogether 90 per cent. of the carbohydrate intake. There is no change in the relative position of the commodities falling in the 90 per cent. group in 1917–18 as compared with the average of the six preceding years.

A noteworthy feature of this Table 71, dealing with carbohydrates is the relative position of the sugars. Many persons regard sugar as a pleasant but not essential part of the dietary. It is obvious enough that this is a mistaken point of view. Any commodity which furnishes nearly 26 per cent. of the carbohydrate intake of the population may be regarded as an important essential. To get an idea of the importance of the sugar relatively it is only necessary to compare it with some of the items farther down in the table. For example, we see that the sugars contribute more than 20 times as much to the carbohydrate intake of the nation as does rice.

In Table 72 we get a summarized view of the general nutritional importance of the several food commodities, because here we are dealing with the energy content as measured in calories. The order of the products in this table may be taken as the general order of nutritional significance of the great staple foods in this country. Wheat stands at the head of the list, contributing nearly 26 per cent. to the total. Pork comes next with normally 16 per cent., and dairy products third with 15 per cent., and the sugars fourth with 7 per cent. Then follow corn, beef, the vegetable oils, potatoes, poultry and eggs. These 9 commodity groups together make up over 91 per cent. of the total nutritional intake of the population. The smallest contribution to the total nutrition is made by oranges furnishing about  $\frac{1}{10}$  of 1 per cent. of the total. Bananas and fish furnish only about  $\frac{4}{10}$  of 1 per cent. of the total, and rye and rice only a little more.

The changes in 1917–18 as compared with the average in the six preceding years, as shown in Table 72, are extremely interesting. The figures show in much more detail than any that have been available hitherto the precise effects of the conservation and substitution campaign of the United States Food Administration during 1917–18. While wheat normally contributes 25.9 per cent. of the total nutritional intake (as measured by energy value), in 1917–18 it contributed but 21.9 per cent. Or, put in another way this result means that as a result of the conservation campaign, wheat fell off  $\frac{1}{6}$  in its contribution to the natural nutrition. To go farther down

the table, rice which normally contributed but 0.6 of 1 per cent. to the total nutritional intake contributed 1 per cent. in 1917–18. Rice, in other words, gained by  $\frac{2}{3}$  what it was before in its importance in feeding the American people.

The changes in consumption, as indicated in Table 72, are of such great interest that it is worth while to examine them more in detail. To this end a table on the same plan as Table 68 is shown.

Table 73.—Showing the Changes in Food Consumption in the United States in 1917–18 as Compared with the Average Annual Consumption of Six Preceding Years for 23 Staple Human Foods

	(Millions o			
Commodity	Increase of consumption in 1917-18 over 6 year average	Decrease of consumption in 1917–18 under 6 year average	Percentage increase	Percentage decrease
Wheat		3,635,320		10.80
Pork	140,967		0.69	
Dairy products	1,176,387		5.93	
Sugar	742,534		4.32	
Corn	1,796,843		19.66	
Beef	224,547		3.26	
Oils	461,938		9.83	
Potatoes	1,088,668		24.93	
Poultry and eggs	27,951		1.07	
Other vegetables	439,654		30.00	
Apples		198,296		14.13
Nuts	1,066,077		89.07	
Legumes	560,784		52.02	
Other cereals	1,034,581		115.80	
Other fruits	193,390		24.15	
Mutton		237,534		30.03
Rice	606,609		78.33	
Rye	709,345		120.13	
Oleomargarine	627,874		115.69	
Fish		1,090		0.20
Bananas		89,749		17.29
Cocoa	306,872		82.54	
Oranges		45,281		32.61
Total net increase	6,888,424		5.30	
Population	5,662,979		5.73	

The data of Table 73 are exhibited graphically in Fig. 40. In this diagram the total length of the bars from the 0 line shows the total percentage increase or decrease in consumption in 1917–18 as compared with the preceding six years. The cross-hatched portion of each bar shows the percentage increase in population, and therefore the part of the increased consumption to be expected as a result of population increase. Where the black bar is below the

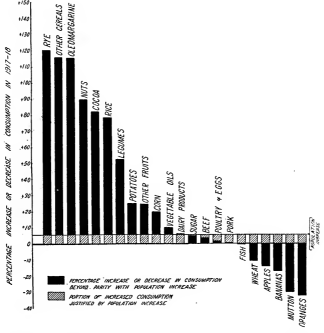


Fig. 40.—Showing the percentage increase or decrease in consumption in 1917-1918 as compared with the annual average of the six years preceding. For explanation see text.

top of the cross-hatched population bar it means a conservation. Thus the true conservation on wheat amounted to 10.80 + 5.73 = 16.53 per cent. of the normal average consumption.

The table and diagram bring out very clearly the effectiveness of the Food Administration's campaign for conservation and substitution in foods. It will be noted at once that the commodities showing great increases in consumption in 1917–18 over the preceding years are, for the most part, those which the Food Adminis-

tration urged to be substituted for articles of which the supply was less abundant, and for which the needs of the Allies were greater. Thus, rye which constituted the most popular of the substitutes for wheat in the public mind, shows the greatest increased consumption in 1917-18. Next to it stands the "Other cereals" of our classification, including barley and buckwheat. Nuts, rice and the vegetables generally show increases beyond the population increase, showing that the people very generally followed the suggestions of the Food Administration to consume more of these products and save wheat. The articles on which the Food Administration most strongly urged conservation—namely, wheat, beef, mutton, pork and the sugars—all show either a consumption actually below the normal average, or else a very slight increase in consumption, well below the population percentage increase. In either case a real and substantial conservation is, of course, shown. The decrease in consumption of the most popular fruits, oranges, apples and bananas, is largely if not entirely explained by high prices for those products.

The most interesting stage of any discussion of food—namely, the per capita per diem consumption, may be considered next. culating the results on this basis puts them in a form where one may form a better judgment of their meaning and compare them with accepted dietary standards. In this connection it is to be remembered that hitherto there have been no careful studies on a per capita basis of the actual nutritional intake of the population as a whole. All dietary standards are based not on the actual practice of the whole population, but rather upon dietary studies made on restricted groups of selected individuals. While a very large number of such studies have been made by the United States Department of Agriculture, particularly from ten to twenty years ago, it must be obvious that since such studies are made on selected small groups they can only inferentially give any picture of what is taking place in the population as a whole. The theory of random sampling makes it clear that any considerable inference from dietary studies, as they have been carried on, to the whole population rests on an exceedingly dubious foundation. It will therefore be of great interest to compare the results of the present careful investigation of the population as a whole with the results of previous dietary studies.

In reducing consumption data to a per capita basis it would obviously be foolish to take the actual total population as a base, for the reason that the amount of food consumed changes with the age of the individual, particularly in early life. On account of this fact the usual practice in computations of this kind is reduced, not to a per capita basis, but to an adult man basis. In doing this a fractional factor is used to multiply the number of individuals of certain lower ages, the magnitude of the factor being proportional to the relation which the nutritional intake of the individual at the younger age bears to that of an average adult man.

In the present study the following age-intake factors have been used:

. Age in years	Man	value factor
0-5		0.50
6–13		0.77
14–18, male		1.00
14–18, female		0.83
19 on, male		1.00
19 on, female		0.83

The man factor values here used have been adopted after careful study of the subject. They differ in detail somewhat from those adopted by English physiologists in similar calculations, but in the net end result come to much the same thing.

Applying these factors to the total population of the United States, and assuming that the age distribution of the population is the same in each of the years studied we get the population in terms of adult men as set forth in Table 74, for the midyear point of each of the years included in this study. The population equivalents in Table 74 are used for the base for the per capita per diem calculations which follow.

Table 74.—Population of Continental United States in Terms of Adult Men

Year	Population equivalent in adult men, January 1
1912	79,571,000
1913	80,930,000
1914	82,289,000
1915	83,648,000
1916	85,007,000
1917	86,366,000
1918	87,724,000

Before entering on the detailed discussion of per capita consumption figures it is well to recall a point which is liable to escape attention, unless special attention is called to it. This is the fact that the final figures in this chapter, which are called "consumption figures." really include something more than consumption in a nutritional They include the food actually eaten plus that which is wasted by loss in cooking, in garbage, etc. It is necessary to be entirely clear on this point. In calculating the nutrients in earlier chapters, use has been made of factors which allowed for inedible refuse, so that all of the inedible portions of the foods as produced or imported have already been deducted in the calculations up to this Even after all deductions of inedible portions have been made, however, it is obvious that there is still a considerable amount of loss and wastage of strictly edible material, which might be saved and consumed under a theoretically ideal system of preparing food for the table plus a conscientious ingestion of every bit of edible material. Of course, as a matter of fact, neither of these theoretically ideal conditions at all prevail. There is a considerable loss of nutrient values in the process of cooking as ordinarily practised. This loss is undoubtedly greater for fats than for any other of the nutrients. It is a troublesome and time-consuming process for the housewife to conserve and utilize all of the fat which gets melted and floats about in the water in which foods are cooked, or adheres to the utensils in which they are prepared. Nor, in the minds of most people, is there any necessity or desirability of saving this fat. In fact, a great many people in this country object very strongly to what they designate as "greasy cooking." Consequently, floating fat of soup stock is skimmed off and thrown away in the vast majority The result is that in calculations made in the way those of this study have been made, which include the total nutrient value in the edible portion of food materials, after deducting inedible waste and deducting the losses which accrue up to the time the food reaches the consumer, there is bound to be an apparently high consumption of fats. The figures here presented are really statements of consumption plus edible waste and should be so regarded.

Another important factor is that of edible waste in garbage: That is to say, the uneaten portion of the prepared food which is edible and might be consumed, but is not for reasons of taste, overestimation of ingestive capacity, etc.

It is quite impossible to arrive at any accurate estimate of what the amount of losses of nutrients in cooking and in avoidable wastage of edible material is. On the first point it would be extremely difficult ever to gather accurate data because the practice of housewives and cooks varies so enormously in this regard. That a great deal can be accomplished in reducing the amount of edible material going into the garbage can has been demonstrated with both the civilian and the Army population of the United States during the past year.1

The recent study of Murlin (loc. cit.) gives the data regarding edible waste obtained from the nutritional surveys of the training The average figures for 213 messes show that 7 per cent. of the protein supplied was wasted, 9 per cent. of the fat and 6 per cent. of the carbohydrate, Because of special conditions surrounding the investigation, however, and because of the differences of camp life, these figures are not at all applicable to civilian conditions.

Looking at the matter from the national point of view, it seems probable that of the protein in human foods left in the country for consumption in the statistical sense, it is safe to say that 5 per

	Pro	otein	F	at	Carbol	ydrate	Calo	ries
Year	Per annum (kilos)	Per day (grams)	Per annum (kilos)	Per day (grams)	Per annum (kilos)	Per day (grams)	Per annum	Per day
1911–12	44.70	122	62.12	170	195.48	536	1,563,450	4,283
1912-13	44.04	121	60.44	166	198.68	544	1,558,232	4.269
1913-14	45.08	124	60.22	165	209.25	573	1,591,621	4,361
1914-15	43.05	118	63.42	174	193.42	530	1,560,326	4,275
1915-16	44.48	122	61.22	168	200.48	549	1,574,621	4.314
1916-17	43.01	118	62.45	171	189.94	520	1,536,833	4,211
1917–18	43.14	118	62.47	171	195.34	535	1,559,661	4,273
Average, whole pe-								
riod	43.91	120	61.78	169	197.45	541	1,565,075	4.288
Average, 1911-1912	-							
to 1916-17	44.05	121	61.65	169	197.82	542	1,566,032	4,290

TABLE 75.—SUMMARY OF CONSUMPTION PER ADULT MAN

<sup>&</sup>lt;sup>1</sup> Pearl, R., Statistics of Garbage Collection and Garbage Grease Recovery in American Cities, Jour. Ind. Eng. Chem., Vol. 10, No. 11, p. 927, 1918, and Murlin, J. R., Diet of the U. S. Army Soldier in the Training Camp, Jour. Amer. Med. Assoc., Vol. 71, pp. 950-951, 1918.

cent. is lost in edible wastage; of the fat left in the country for consumption as human food, it is believed that at least 25 per cent. is lost through wastage. This figure seems large, but it probably underestimates rather than overestimates the fact. Of the carbohydrates, probably there is 20 per cent. of edible wastage.

The total statistical consumption (ingestion plus edible wastage) of human food in the United States, by years from 1911 to 1918 is shown on an "adult man" per capita basis in Table 75.

Applying the estimated percentage deductions for edible wastage stated above to the per capita average for the whole period we have the following results for ingested human food:

114	grams protein	per man	per day
127	grams fat	per man	per day
433	grams carbohydrate	per man	per day
3424	calories	per man	per day

These figures are probably very close to the fact as regards protein and carbohydrate. They are probably somewhat too high still as regards fat, because the edible wastage of this component is higher than the 25 per cent. used. The intention, however, has been to use the most conservative figures in estimating waste.

For purposes of comparison Table 76 is inserted. This table is based upon certain American dietary studies analyzed in the writer's statistical laboratory.

Table 76.—Summary of Some Dietary Studies in 11 Groups of 116 Families

		Aver-			Per m	an per day	
	No. of families	age	Days per man	Protein, grams	Fat grams	Carbo- hydrates grams	Energy, calories
Mother wage earners	8	\$ 640	212	105	65	472	2895
Garment makers	7	724	168	109	81	495	3145
Laborers	6	1497	305	94	102	479	3210
Retired	5	1647	130	81	121	420	3095
Clerks (office)	11	1934	225	92	120	419 ·	3125
Mechanics	8	2133	259	97	113	460	3245
Teachers	32	2150	620	88	125	430	3195
Professional men	17	2208	438	99	148	438	3480
Engineers (professional)	5	2253	97	85	128	395	3070
Salesmen	5	2527	121	90	111	405	2980
Farmers	12		384	102	131	506	3610
Average	116	1771*	260	95	113	447	3185

<sup>\*</sup> Average of 104 families (farmers excluded).

The general agreement of these results with those set forth in the present study, which were reached by totally different procedure, is evident. The statistical estimate of per capita protein consumption over the whole population is distinctly higher than in this small group. The fat consumption is higher but not by so large an amount as protein. The farmers and professional men show

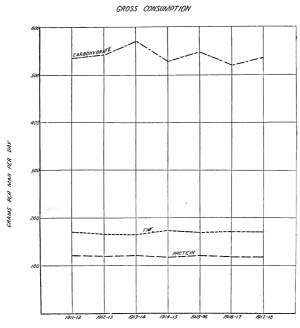


Fig. 41.—Diagram showing the course of gross consumption of protein, fat and carbohydrate in human food from 1911-12 to 1917-18, per adult man per diem. Dash line denotes protein; dot line, fat; dash-dot line, carbohydrate.

a higher net energy intake than the general average for the whole country, which would, of course, be expected. Mechanics are a little lower than the average for the country in energy intake.

In any case there is one fact which must not be lost sight of, namely that while the figures of Table 75 do in fact represent ingestion and waste it still is true, and the constancy of the figures in successive years proves its truth, that to maintain naturally and unconsciously a contented feeling the population in respect of

nutrition, actually uses up the amounts of nutrients indicated in Table 75. To make these gross consumption figures materially less would require a profound readjustment of the dietary and culinary habits of the people, fixed by centuries of usage. Discussion of the minimum protein, fat and carbohydrate requirements of a nation are in considerable degree academic if they base themselves upon net

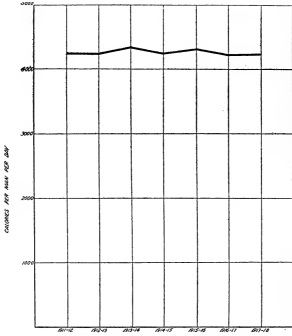


Fig. 42.—Diagram showing the energy value in calories of the gross consumption of human food, per adult man per day.

consumption rather than gross consumption. A considerable excess over any agreed upon minimum physiological requirements must always be allowed, because there will inevitably be, in fact, a margin between actual gross consumption and net physiological ingestion or utilization. The present study, through the figures summarized in Table 75, gives a clearer and probably more nearly exact picture of what this margin between net and gross consumption must be, in a population of the habits of the American

people, than has hitherto been available. It may well be theoretically true that a man needs only 75 grams or 50 grams of protein per day to sustain life and health, but in actual fact the American man uses up, in one way or another, about 120 grams a day. Furthermore, if the last seven years experience is any criterion, he will continue to use up about 120 grams per diem until such time as his general habits of life are in some manner rather profoundly changed. Doubtless they can be changed. But until they are, one must count on supplying about 120 grams of protein per day to each man equivalent component of the population.

The data of Table 75 are shown graphically in Figs. 41 and 42. From these diagrams it is apparent that there has been only a very slight decrease in per capita gross food consumption since 1911. This probably does not mean that the population is eating any less, but that because of the gradually rising prices through all this period there has been a minutely slight narrowing of the margin between gross and net consumption, or, put in another way, there has been some reduction in the wastage of edible foods.

In Table 77 are shown the gross consumption figures, on a per capita per day adult man basis, for all commodities.

TABLE 77.—Gross Consumption of Human Foods per Adult Man per Day

		1911	-12	
Commodity	Protein in grams	Fat in grams	Carbo- hydrate in grams	Calories
Grains and Derivative Products		1 .		
Wheat and products	34 .456	3.000	226.874	1,100
Corn products	7.086	3.430	63.076	320
Rye products	0.352	0.047	4.071	19
Rice and products	0.464	0.012	4.581	21
Other cereals	0.920	0.360	5.176	28
Sub-total—Grains.	43.278	6.849	303.778	1,488
Vegetables				
Legumes	2.297	0.159	6.023	36
Potatoes	3.473	0.193	28.361	132
Other vegetables	0.987	0.331	9.718	47
Sub-total—Vegetables	6.757	0.683	44.102	215
Sugars	0.016		134.506	552
Fruits				
Apples	0.298	0.293	10.644	48
Oranges.	0.054	0.253	1.041	5
Bananas	0.261	0.013	4.174	19
Other fruits	0.224	0.130	5.223	24
Sub-total—Fruits	0.837	0.683	21.082	96
Vegetable Oils and Nuts				
Nuts	1.393	2.670	1.050	35
Vegetable oils		15.990		149
Chocolate and cocoa	0.286	0.670	0.559	10
Sub-total—Oils and Nuts	1.679	19.330	1.609	194
Fish	2.994	0.660	0.001	19
Sub-total—All Primary	55.561	28.205	505.078	2,564
Meats and Meat Products				
Beef and products	18.803	17.785	0.059	244
Pork adn products	13.385	67.612	0.092	684
Mutton and products	1.576	2.116	0.018	26
Sub-total—Meats.	33.742	87.511	0.168	954
Poultry and eggs.	8.115	5.712		86
Oleomargarine	0 023	1 620		15
Dairy products	25.018	47.136	30.318	666
Sub-total—All Secondary	66.898	141.979	30.486	1,721
Grand Total	122.459	170.184	535 . 564	4,285

Table 77—Continued

		1912	2-13	
Commodity	Protein in grams	Fat in grams	Carbo- hydrate in grams	Calorie
a to the policy				
Grains and Derivative Products	33.692	2.936	221.844	1,075
Wheat and products	6.897	3.326	61.415	311
Corn products	0.362	0.048	4.192	19
Rye products	0.536	0.013	5.295	24
Other cereals	0.884	0.013	4.911	27
Sub-total—Grains.	42.371	6.671	297.657	1,456
Vegetables				
Legumes	2.379	0.164	6.236	37
Potatoes	4.618	0.257	37.713	176
Other vegetables	1.000	0.328	9.674	47
Sub-total—Vegetables	7.997	0.749	53.623	260
Sugars	0.015		138.965	570
Fruits				
Apples	0.322	0.318	11.546	52
Oranges	0.054	0.013	1.034	5
Bananas	0.244	0.122	3.910	18
Other fruits	0.277	0.247	6.243	29
Sub-total—Fruits	0.897	0.700	22.733	104
Vegetable Oils and Nuts				
Nuts	1.468	2.750	1.115	36
Vegetable oils		15.509		144
Chocolate and cocoa	0.270	0.632	0.528	9
Sub-total—Oils and Nuts	1.738	18.891	1.643	189
Fish	2.878	0.626	0.001	18
Sub-total—All Primary	55.896	27 .637	514.622	2,597
Meats and Meat Products				
Beef and products	17.664	16.806	0.056	230
Pork and products	12 928	65.210	0.088	660
Mutton and products	1.648	2.390	0.018	29
Sub-total—Meats	32.214	84 .456	0.161	919
Poultry and eggs	8.111	5.710		86
Oleomargarine	0.026	1.812	• • • • • • • • • • • • • • • • • • • •	17
Dairy products.	24.396	45.977	29.543	649
Sub-total—All Secondary	64.747	137.955	29.704	1,671
Grand Total	120.643	165.592	514.326	4,268

# Table 77—Continued

		191	3-14	
Commodity	Protein in grams	Fat in grams	Carbo- hydrate in grams	Calories
Grains and Derivative Products				
Wheat and products	. 38.829	3.387	255.666	1,239
Corn products		3.238	60.007	304
Rye products	. 0.372	0.049	4.305	20
Rice and products	. 0.620	0.015	6.127	28
Other cereals	. 0.998	0.403	5.275	29
Sub-total—Grains	. 47.557	7.092	331.380	1,620
Vegetables				
Legumes	. 2.556	0.176	6.730	40
Potatoes	3.624	0.201	29.596	138
Other vegetables	0.952	0.306	9.529	46
Sub-total—Vegetables	7.132	0.683	45 .855	224
Sugars	0.015		147 .266	604
Fruits				
Apples	0.193	0.190	6.899	31
Oranges		0.013	0.977	4
Bananas		0.137	4.380	20
Other fruits	0.222	0.253	4 .996	24
Sub-total—Fruits.	0.740	0.593	17.252	79
Vegetable Oils and Nuts				
Nuts	1.673	3.166	1.278	42
Vegetable oils		18.028		168
Chocolate and cocoa	0.340	0.795	0.664	11
Sub-total—Oils and Nuts	2.013	21.989	1.942	221
Fish	2.867	0.618	0.001	18
Sub-total—All Primary	60.324	30.975	543.696	2,766
Meats and Meat Products				
Beef and products	16.905	16.212	0.053	221
Pork and products	12.136	61.765	0.083	625
Mutton and products	1.621	2.577	0.018	31
Sub-total—Meats.	30.643	80.554	0.153	876
Poultry and eggs	8.156	5.743		87
Oleomargarine	0.026	1.773		17
Dairy products	24.358	45.942	29 .437	648
Sub-total—All Secondary	63.183	134.012	29.590	1,628
Grand Total	123.507	164.987	573.286	4,394

Table 77—Continued

·		1914	l-15	
$\operatorname{Commodity}$	Protein in grams	Fat in grams	Carbo- hydrate in grams	Calories
Grains and Derivative Products		-		
Wheat and products	32 .059	2.794	211.133	1,023
Corn products.		3.163	58.793	298
Rye products		0.049	4.256	19
Rice and products		0.011	4.343	20
Other cereals		0.380	4.908	28
Sub-total—Grains	40.403	6.397	283.433	1,388
V egetables				
Legumes	2.254	0.159	5.877	35
Potatoes	4.335	0.241	35.399	165
Other vegetables	1.095	0.332	9.984	49
Sub-total—Vegetables	7 .684	0.732	51.260	249
Sugars	0.015		141.484	580
Fruits				
Apples	0.336	0.332	12.039	54
Oranges		0.012	0.945	4
Bananas	0.226	0.113	3.613	17
Other fruits	0.258	0.216	5.560	26
Sub-total—Fruits.	0.869	0.673	22.157	101
Vegetable Oils and Nuts				
Nuts	1.668	3.115	1.258	41
Vegetable oils	0 301	19.489 0.707	0.588	181 10
Sub-total—Oils and Nuts	1.969	23.311	1.846	232
Fish	2.843	0.614	0.001	18
Sub-total—All Primary	53.783	31.727	500.181	2,568
Meats and Meat Products				
Beef and products	16.662	16.061	0.054	219
Pork and products	13.655	70.678	0.094	714
Mutton and products	1.384	2.105	0.015	25
Sub-total—Meats	31.677	88.676	0.163	956
Poultry and eggs	8.156	5.743		87
Oleomargarine	0.025	1.733		16
Dairy products	24.307	45.870	29.586	648
Sub-total—All Secondary	64.165	142.022	29.749	1,707
Grand Total	117.948	173.749	529.930	4,275

Table 77—Continued

	1915–16				
Commodity	Protein in grams	Fat in grams	Carbo- hydrate in grams	Calorie	
Grains and Derivative Products					
Wheat and products	37.363	3.260	246.108	1,193	
Corn products	6.483	3.100	57.767	292	
Rye products	0.370	0.049	4.282	20	
Rice and products	0.537	0.013	5.308	24	
Other cereals	1.036	0.428	5.219	30	
Sub-total—Grains	45.789	6.850	318.684	1,559	
Vege tobles					
Legumes	1.921	0.134	4.955	29	
Potatoes	3.720	0.207	30.380	142	
Other vegetables	1.041	0.354	11,172	54	
Sub-total—Vegetables	6.682	0.695	46.507	225	
Sugars	0.015		130.441	535	
Fruits					
Apples	0.310	0.308	11.130	50	
Oranges	0.049	0.012	0.944	4	
Bananas	0.199	0.099	3.182	15	
Other fruits	0.300	0.296	6.640	31	
Sub-total—Fruits	0.858	0.715	21.896	100	
Vegetable Oils and Nuts	1 740				
Nuts	1.546	3.207	1.177	41	
Vegetable oils		13.693		127	
Chocolate and cocoa	0.383	0.899	0.748	13	
Sub-total—Oils and Nuts	1.929	17.799	1.925	181	
Fish	2.577	0.517	0.001	16	
Sub-total—All Primary	57.850	26.576	519.454	2,616	
Meats and Meat Products					
Beef and products	16.925	16.181	0.056	221	
Pork and products	13.058	69.083	0.094	697	
Mutton and products	1.298	2.019	0.014	24	
Sub-total—Meats	31.233	87.033	0.164	939	
Poultry and eggs	8.132	5.727		87	
Deomargarine	0.026	1.785		17	
Dairy products	24.635	46.593	29.639	656	
Sub-total—All Secondary	64.026	141.138	29.803	1,699	
Grand Total	121.876	167.714	549.257	4,315	

Table 77—Continued

		1916	6-17	
Commodity	Protein in grams	Fat in grams	Carbo- hydrate in grams	Calories
Grains and Derivative Products				
Wheat and products	32.578	2.839	214.602	1,040
Corn products	6.399	3.054	57.021	288
Rye products		0.051	4.496	21
Rice and products		0.020	7.935	36
Other cereals	1.247	0.526	5.997	35
Sub-total—Grains	41.416	6.490	290.051	1,420
V egetables				
Legumes	2.405	0.165	6.286	37
Potatoes	2.972	0.165	24.275	113
Other vegetables	0.897	0.318	10.073	48
Sub-total—Vegetables	6.274	0.648	40.634	198
Sugars	0.014		138.211	567
Fruits				
Apples	0.269	0.268	9.682	43
Oranges	0.069	0.017	1.330	6
Bananas	0.183	0.092	2.933	14
Other fruits	0.229	0.267	5.314	25
Sub-total—Fruits	0.750	0.644	19.259	88
Vegetable Oils and Nuts				
Nuts	1.521	3.351	1.165	42
Vegetable oils		17.361		162
Chocolate and cocoa	0.589	1.381	1.149	20
Sub-total—Oils and Nuts	2.110	22.093	2.314	224
Fish	2.673	0.558	0.001	17
Sub-total—All Primary	53.237	30.433	490.470	2,514
Meats and Meat Products				
Beef and products	17.852	17.071	0.060	233
Pork and products	12.650	66.583	0.092	672
Mutton and products	1.161	1.796	0.013	22
Sub-total—Meats	31.612	85.205	0.163	924
Poultry and eggs	8.105	5.710		86
Oleomargarine	0.039	2.717		25
Dairy products	24.850	47.023	29.751	662
Sub-total—All Secondary	64.606	140.655	29.914	1,697
Grand Total	117.843	171.088	520.384	4,211

# Table 77—Continued

	1917–18				
Commodity	Protein in grams	Fat in grams	Carbo- hydrate in grams	Calories	
Grains and Derivative Products					
Wheat and products	29.374	2.556	193.483	938	
Corn products	7.570	3.712	67.313	342	
Rye products	0.768	0.102	8.891	41	
Rice and products	0.960	0.024	9.476	43	
Other cereals	2.033	0.722	11.020	60	
Sub-total—Grains	40.705	7.116	290.183	1,424	
Vegetables					
Legumes	3.297	0.229	8.657	51	
Potatoes	4.471	0.248	36.516	170	
Other vegetables	1.145	0.393	12.439	59	
Sub-total—Vegetables	8.913	0.870	57.612	280	
Sugars	0.014		136.611	560	
Fruits					
Apples	0.233	0.233	8.383	38	
Oranges	0.035	0.009	0.667	3	
Bananas	0.180	0.090	2.884	13	
Other fruits	0.290	0.211	6.847	31	
Sub-total—Fruits	0.738	0.543	18.781	85	
Vegetable Oils and Nuts					
Nuts	2.559	5.601	1.969	71	
Vegetable oils		17.329		161	
Chocolate and cocoa	0.627	1.476	1.224	21	
Sub-total—Oils and Nuts	3.186	24.406	3.193	253	
Fish	2.655	0.558	0.001	. 17	
Sub-total—All Primary	56.211	33.493	506.381	2,619	
Meats and Meat Products					
Beef and products	16.856	16.040	0.049	219	
Pork and products	11.830	63.888	0.089	643	
Mutton and products	0.884	1.463	0.010	17	
Sub-total—Meats	29.522	81.269	0.147	878	
Poultry and eggs	7.769	5.472		83	
Oleomargarine	0.056	3.905		37	
Dairy products	24.640	47.007	28.644	656	
Sub-total—All Secondary	61.987	137.653	28.791	1,654	
	118.198	171.146	535.172	4,273	

In bringing this book to a conclusion, the writer would emphasize that he has been solely concerned in the presentation of an accurate picture of the facts regarding an obviously important matter. national nutrition. He has no theories to propound about these facts, and discussions about the relations of national nutrition to various social, political, medical, economic, or industrial problems are conspicuously absent from the book. This is deliberate. It does not indicate that the writer fails to perceive these problems, and their relation to national nutrition. It means rather that he has thought it wiser to separate sharply the facts as such from their possible application. The book constitutes a definite piece of statistical research, precisely delimited as to scope. It makes available for the first time a knowledge, to at least the first degree of approximation, of how much and what kinds of food the American people as a great whole eat.



# THE CONSUMPTION OF NUTRIENTS BY DOMESTIC ANIMALS IN THE FORM OF FEEDS AND FODDERS

It was the original intention in this study to follow the statistical analysis of human food consumption with an equally detailed and searching analysis of the consumption of nutrients by the domestic animals. Indeed, the preliminary statistical work had been completed. But the signing of the armistice and the consequently necessary diversion of the writer's energies and interests into totally different channels have made the carrying out of the original plan impossible. It does, however, appear desirable that all of the work done on the animal feeds and fodders should not be lost. Consequently, I am inserting here as an appendix the final table of consumption of animal feeds in the several years. The figures in this table were reached by precisely the same statistical plan as has been followed in the case of human foods in the body of the book. Exports and imports were balanced to get net exports. These net exports were deducted from net production (after taking out losses, etc.) to find net consumption. In the final table here reproduced many single products, which in the intermediate calculations were kept separate, are grouped in large general classes, such as "Wheat and products." This rubric includes all the wheat milling by-products, wheat fed as such, etc.

Beyond the figures given in this table should come the nutrients derived by grazing animals from green pasturage harvested by the animals themselves. In certain of the European countries attempts have been made to estimate this exceedingly difficult quantity. Under the conditions of animal husbandry prevailing in the United States, and having due regard to the enormous size of the country and the consequent diversity of conditions, it seems to the writer hopelessly impossible to arrive at a significant national estimate of the amount of nutriment got by animals from pasturage. One can, of course, guess at a figure, but there is no means of evaluating the probable error of the guess. Consequently, the figures given in the following table are to be interpreted as minimum amounts of nutrients consumed by domestic animals, which can be definitely accounted for statistically. To them should be added the unknown X of pasturage.

# Showing the Consumption of Animal Feeds and Fodders

	1911–1912				
Commodity	Protein (metric tons)	Fat (metric tons)	Carbohydrates (metric tons)	Calories (millions)	
Corn and products	5,750,803	2,723,188	38,159,237	205,392,129	
Wheat and products	519,415	172,818	2,136,889	12,500,360	
Oats and products	1,392,482	492,120	6,706,189	37,787,510	
Barley and products	277,771	57,825	1,253,291	6,816,172	
Rye and products	66,356	11,942	320,247	1,696,406	
Buckwheat and products	27,819	6,641	131,183	713,751	
Rice and products	6,912	1,287	28,424	156,856	
Kaffir corn	83,741	22,633	528,848	2,722,540	
Sub-total—Grains	8,105,474	3,483,292	49,233,636	267,530,636	
Oil cake and meal	561,319	134,231	494,417	5,578,735	
Molasses	l		166,071	680,985	
Peanuts	3,906	6,685	2,899	90,112	
Hay	5,164,437	1,537,036	26,498,477	144,135,859	
Sub-total—All Primary	13,835,136	5,161,244	76,395,500	418,016,327	
Dairy products	610,523	40,166	722,987	5,844,321	
Grand Total	14,445,659	5,201,410	77,118,487	423,860,648	

		1912	2-1913	
Commodity	Protein (metric tons)	Fat (metric tons)	Carbohydrates (metric tons)	Calories (millions)
Corn and products	7,227,040	3,438,178	48,148,008	259,057,323
Wheat and products	561,015	186,139	2,316,813	13,532,664
Oats and products	2,175,772	769,818	10,472,663	59,027,643
Barley and products	387,088	78,150	1,895,243	10,085,870
Rye and products	65,415	11,876	310,297	1,651,122
Buckwheat and products	31,522	7,488	154,390	831,952
Rice and products	7,536	1,359	32,571	177,121
Kaffir corn	111,654	30,177	705,130	3,630,053
Sub-total—Grains	10,545,728	4,517,636	64,002,139	347,719,494
Oil cake and meal	541,635	129,054	477,903	5,382,199
Molasses	l		164,017	672,566
Peanuts	4,282	7,327	3,178	98,773
Hay	6,921,035	2,059,832	35,511,502	193,161,318
Sub-total—All Primary	18,012,680	6,713,849	100,158,739	547,034,350
Dairy products	604,565	39,774	715,931	5,787,287
Grand Total	18,617,245	6,753,623	100,874,670	552,821,637

		1913	-1914	
Commodity	Protein (metric tons)	Fat (metric tons)	Carbohydrates (metric tons)	Calories (millions)
Corn and products	5,668,037	2,682,773	37,592,297	202,351,941
Wheat and products	607,984	200,761	2,495,609	14,594,493
Oats and products	1,762,488	622,995	8,487,380	47,826,293
Barley and products	305,186	63,257	1,394,568	7,558,447
Rye and products	80,744	14,084	405,923	2,126,645
Buckwheat and products.	21,270	5,099	97,221	533,288
Rice and products	7,644	1,377	33,086	179,851
Kaffir corn	139,568	37,721	881,413	4,537,566
$\overline{Sub\text{-}totalGrains\dots}$	8,576,823	3,623,876	51,362,590	279,501,383
Oil cake and meal	617,218	147,782	543,300	6,134,303
Molasses			200,539	822,327
Peanuts	4,656	7,968	3,456	107,406
Hay	6,042,586	1,798,389	31,004,223	168,644,423
Sub-total—All Primary	15,241,283	5,578,015	83,114,108	455,209,842
Dairy products	611,643	40,239	724,314	5,855,050
Grand Total	15,852,926	5,618,254	83,838,422	461,064,892

	1914–1915					
Commodity	Protein (metric tons)	Fat (metric tons)	Carbohydrates (metric tons)	Calories (millions)		
Corn and products	6,179,888	2,927,469	41,079,900	221,028,602		
Wheat and products	562,816	183,232	2,328,559	13,561,180		
Oats and products	1,572,114	555,180	7,574,133	42,669,860		
Barley and products	302,093	61,915	1,423,313	7,651,115		
Rye and products	54,906	9,313	261,851	1,385,527		
Buckwheat and products	26,732	6,349	130,563	704,059		
Rice and products	6,683	1,404	21,773	129,613		
Kaffir corn	167,481	45,265	1,057,696	5,445,079		
Sub-total—Grains	8,870,669	3,789,595	53,874,626	292,548,738		
Oil cake and meal	680,219	161,939	600,889	6,760,704		
Molasses			135,546	555,816		
Peanuts	5,011	8,575	3,719	115,590		
Hay	6,749,653	2,008,825	34,632,148	188,378,160		
Sub-total—All Primary	16,305,552	5,968,934	89,246,928	488,359,008		
Dairy products	627,128	41,258	742,652	6,003,283		
Grand Total	16,932,680	6,010,192	89,989,580	494,362,291		

·	1915–1916					
Commodity	Protein (metric tons)	Fat (metric tons)	Carbohydrates (metric tons)	Calories (millions)		
Corn and products	6,714,748	3,200,688	45,033,322	241,975,130		
Wheat and products	806,150	265,143	3,302,518	19,314,915		
Oats and products	2,266,087	801,155	10,911,496	61,489,015		
Barley and products	381,716	76,111	1,927,738	10,178,118		
Rye and products	79,696	13,300	408,617	2,126,106		
Buckwheat and products.	23,107	5,497	111,569	603,375		
Rice and products	5,494	1,178	17,013	103,124		
Kaffir corn	303,524	82,034	1,916,851	9,868,060		
Sub-total—Grains	10,580,082	4,444,992	63,628,444	345,652,185		
Oil cake and meal	514,981	121,413	457,127	5,116,469		
Molasses			140,706	576,974		
Peanuts	4,624	7,913	3,432	106,663		
Hay	8,160,957	2,428,856	41,873,485	227,766,702		
Sub-total—All Primary	19,260,644	7,003,174	106,103,194	579,218,993		
Dairy products	652,081	42,900	772,201	6,242,150		
Grand Total	19,912,725	7,046,074	106,875,395	585,461,143		

	1916–1917			
Commodity	Protein (metric tons)	Fat (metric tons)	Carbohydrates (metric tons)	Calories (millions)
Corn and products	5,855,023	2,759,071	38,554,303	207,773,325
Wheat and products	437,287	143,308	1,804,983	10,527,982
Oats and products	1,750,287	617,062	8,439,477	47,524,602
Barley and products	284,856	59,461	1,277,398	6,959,281
Rye and products	64,951	10,846	319,325	1,676,654
Buckwheat and products	16,974	4,066	78,129	427,780
Rice and products	4,673	1,043	13,022	82,122
Kaffir corn	142,819	38,600	901,944	4,643,259
Sub-total—Grains	8,556,465	3,633,352	51,387,954	279,609,790
Oil cake and meal	553,544	129,999	492,401	5,499,100
Molasses			150,075	615,392
Peanuts	4,570	7,821	3,392	105,430
Hay	8,454,185	2,516,126	43,378,018	235,950,464
Sub-total—All Primary	17,568,764	6,287,298	95,411,840	521,780,176
Dairy products	675,265	44,425	799,655	6,464,075
Grand Total	18,244,029	6,331,723	96,211,495	528,244,251

	1917–1918			
Commodity	Protein (metric tons)	Fat (metric tons)	Carbohydrates (metric tons)	Calories (millions)
Corn and products	6,770,333	3,245,104	46,055,653	246,808,493
Wheat and products	521,224	177,320	2,073,796	12,291,942
Oats and products	2,274,067	800,870	10,970,728	61,762,002
Barley and products	334,422	64,236	1,785,921	9,292,200
Rye and products	85,582	13,643	371,429	2,000,937
Buckwheat and products	28,831	6,810	146,414	781,940
Rice and products	2,868	535	11,745	64,881
Kaffir corn	201,180	54,373	1,270,517	6,540,695
Sub-total—Grains	10,218,325	4,362,844	62,685,922	339,540,751
Oil cake and meal	715,317	166,313	636,403	7,090,224
Molasses		· • • • • • • • • • • • • • • • • • • •	160,425	657,834
Peanuts	7,609	13,021	5,648	175,524
Hay	7,265,588	2,162,377	37,279,384	202,777,540
Sub-total—All Primary	18,206,839	6,704,555	100,767,782	550,241,873
Dairy products	686,768	45,182	813,277	6,574,191
Grand Total	18,893,607	6,749,737	101,581,059	556,816,064

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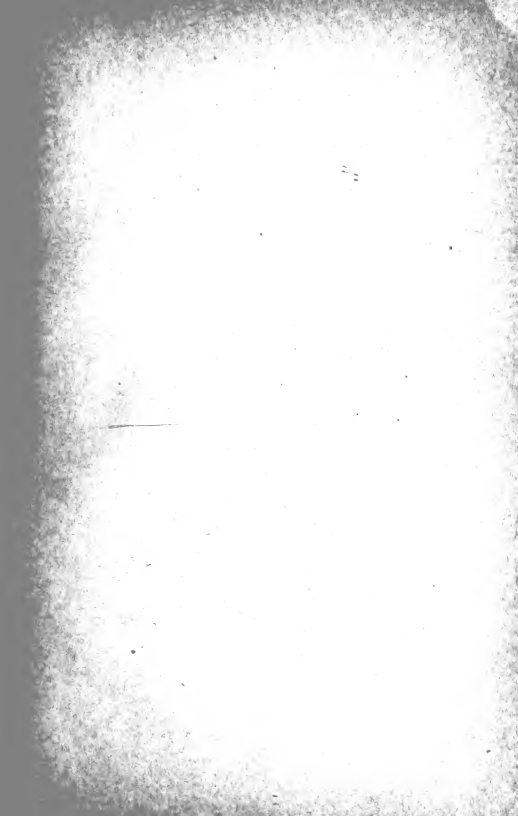
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